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ON

INDIAN ENGINEERING.

VOL I-1863-64

EDITED BY

LIEUT COL J G MEDLEY, RE, ASSOC INST CE, PRINCIPAL, THOMASON C E COLLEGE, BOORKLE

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PREFACE TO VOL I

The First Volume of these Papers is now completed. Their publication has been, I may honestly say, a success, and I beg to record my acknowledgments to Contributors and Subscribers accordingly. I have had the pleasure of receiving many more Original Papers than I could have expected, while from the Public Works Secretariats of the Governments of India, the N. W. Priovinces, and the Punjab, I have received many Official Reports, &c., of great interest. I have also to thank some of the Railway Engineers for some valuable Papers. No endeavour will be spared on my part to make the next Volume better than its predecessor, and I trust that many, who as yet have hung back, will come forward as Contributors or Subscribers.

While I have impartially selected for publication the most interesting and useful from the mass of papers which have been sent to me, I have also endeavoned to give as great a variety as possible, so as to suit all tastes. Thus each Number has contained papers on Civil Engineering, on Aichitecture, and one paper at least on Surveying and on Military Engineering.

I may mention that 850 copies of each Number are now struck off, and that a copy of each has been sent to the Institution of Civil Engineers, to the Editor of the R. E Professional Papers, and to the Asiatic Society of Bengal The new Edition of Number I is now ready, and 150 Copies of 11 PREFACE

that and the following Numbers have been transmitted to Messis Smith, Elder and Co., for Subscribers in England

In Number VI, I hope to commence the publication of a continuous account of the operations of the Great Trigonometrical Survey of India from the commencement up to the present time And in the same Number to publish the first of a series of Tabular Statements of Rates of Work prevailing in the several Provinces of the country at the same time, which can hadly fail to be of great use to the practical Engineer. The blank Tabular Statements which I have sent out with this view, have been returned duly filled up from faw Provinces only as yet, and I have to record my acknowledgments to the Controllers of Public Works Accounts of Bengal and Hyderabda accordingly, but I hope that the evident utility of these Statements will induce the other Controllers to comply with my request in like manner, though I am fully aware of the demands on their time made by their official duties.

No VI, being the First Quarterly Number of the new Volume for 1865, will be issued on the 1st February The price of the Volume (Four Nos) will be 14 Rupees to Subscribers, payable in advance* to the Editor at Rocakee by Treasury Draft or Cheque on any Indian Bank, to Messis Thacker and Co, Calcutta or Bombay, or Messis Pharoah and Co, Madras The price of each surgle Number will be Rs 4 To Subscribers in England the price will be 78s for the Volume, or 8s per Number, payable to Smith, Elder and Co, London

J G M

The expense attending the publication of these Papers bring considerable, and the Editor having no time to dun, Subscribers must be good cough to understand that until their Subscriptions are put their copies cannot be sent to them.

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DESCRIPTION OF FRONTISPIECE

The Solam Aqueduct, by which the Ganges Canal is called across the valley of the Solam river, consists of an earthen embankment or platform, raised to an average height of sixteen and a half feet above the country, having a base of 850 feet in width, and a breadth at top of 290 feet. On this platform the banks of

the Canal are formed, 80 feet in width at top, and 12 feet in depth These banks are protected from the action of the water by lines of masonry retaining walls formed in steps extending along their entire length, or for nearly two and a quarter miles

along their entire length, or for heavy two and a quarter miss north of the Solam.

The river itself is crossed by a masonry aqueduct, which is not merely the largest work of the kind in India, but one of the most remarkable for its dimensions in the world. Its total length is 920 feet, its clean water-way 750 feet, in fifteen arches of 50 feet pan, each. The breadth of each arch is 102 feet, its thickness is 5 feet, its form is that of a segment of a cucle with a rise of 8 feet. The piers rest upon blocks of masonry sunk 20 feet deep in the bed of the river, being cubes of 20 feet side, pieced with four wells each, and undersunk in the usual manner. These foundations, throughout the whole structure, are secured by every device that knowledge or experience could suggest, and the quantity of masonry sunk beneath the surface is scarcely

less than that visible above it. The piess are 10 feet thick at the spring of the arches and 12½ feet in height. The total height of the structure above the valley of the river is 38 feet. It is not, theirefore, an imposing work when viewed from below, in consequence of this deficiency of elevation, but when viewed

consequence of this deficiency of elevation, but when viewed from above, and when its immense breadth is observed, with its line of masonly channel, nearly three miles in length, the effect is most stalking

The water-way of the Canal is formed in two separate channels, each 85 feet in width The side-walls are 8 feet thick and 12 feet deep, the depth of water being 10 feet A continuation of the earthen aqueduct, about three-quarters of a mile in length, connects the masonry work with the high bank at Rooikee, and brings the Canal to the termination of the difficult portion of its course

This great work was designed by Sn Proby T. Cautley, and chiefly executed by Capt (now Lieut-Col) A G Goodwyn, R E It occupied seven years in construction, and cost Rs. 32,87,000

EDITOR'S PREFACE

The object and scheme of the present Series of Engineering Papers, whereof the first number is now published will be best explained by the following extracts from the Circular issued in April list —

- "It has long been a matter of legret that no means exist of recording from time to time the experience of Officers of the Engineering Department in India for the benefit of their contemporalies of successors
- "It is, in fact, not masely a subject of tegact, but of sarons meconvenience that is almost deally felt by those engaged in Indian Public Works, whilst year by year Officers of high attainments leave the country, carrying with them then expenses of the past and them projects for the future, which are slike lost to Govennment and the Public
- ^a The peculiarities of Indian Reginzering have greatly increased this incorrection. So not offen easy to proceed Professional Books at all, and when procured, they are too often found inapplicable to Indian specialities. The difficulties and delays in travelling render it generally impossible for an Roquent to consult visid socs with others, while he is obliged to indictate a large amount of subordate muscalineous work, which elsewhere would be made one to contractana, making it peculiarly desirable, that in spits of all the above difficulties, he should have a certain acquaintance with almost every branch of the profession.
- "It is moreoven, not a little monthfying that of the great Works that have been executed in this country, with scanty means and in the face of extinordinary difficulties, so few records exist, that even to the professional public their very names"

n prpiace

are all but unknown. This applies to Military, quote as much as to Cyal Enginerium, and this is still more to be registed at the present time when the separate existance of the three Cope of Indian Baganeas has just been tenumated. One practically exception there has been to this neglect, in the Martier Series of Professional Engines, which appares, however, to have Laddy coessed.

"I to unincreasi, to misstigate the causes which has ket to the above determined by the composition of them of heart is a behaved no longer cust, and it is thought them an attempt in a behavior, on a proper footner, a Series of Processoral Payers on Indian Empressing, to which Mintan, Departmental, Rullway, and other Empress, should be writed to contribute. This Series would contain all, Ornganian Injust description of works antifully executed on improgress in any part of Ludia, and, Official documents, imposts, projects, and the lisk, which Government map lane at the Editor's disposed for public tion, add, Original papers on professoral papers on professoral papers on the contribution of the professoral papers on professoral papers of the professoral and the contribution of time of tumorious which was not generally necessible to the Indian Engineer. The numbers of the Series would be benefit from time to time at they were ready, at a certain prize to bubscirbess only, and afterwards to the general public at an enhanced size.

The Govamant of Initia has promised to antinuous the transmission of Pressonal Repairs from among the Becouls of the Public Works Department, or from those of the Local Governments for publication in the proposed Series, and the object of this Civilia is to ascert on what uncome of assistance, both literary and paramany, ento blocked for from individuals, when if a proper degree or support is assented, the first number will be issued from the Rookeo Prices as soon no possible

"The undesagned will be happy to tegiste the names of Subscitless, and to recease my MSS that may be contraded to him for publication. He will and himself of the best Protessoral assessance, within has seed in the task of schetcion and editing, and suggestions are rectly invals from all, but Guignal Pepris will not be altered or abbrowated without the consumt of the vaturs. It should be bores in mind that elaborate papers on general principles an note to much acquired, as records, however hirt, of actual Indian practice. For the former, her Engineess actively employed can find learns, if on the latter a couple or house spart at the desk may often suffice to record issuits of the greatest value, to the protesses of the my."

The following was also addressed to the Chief Engineers of the several Indian Railways —

"Thomason College, Roorker, 1st May, 1863

"My DEAR Sir, -I bet the favor of your distributing the mompanying Chemiars to such of your Officers as no likely to be interested in the scheme.

PLFF(C) III

and I shall be glad it von will give it an active implier. It is not meant to be an Official or Department of whitein scheme, but simply Professional, and it is to the profession at large that I look for as-actuace in supplying an acknowledged and long fell delicates.

"Contributions will be published with on without the name of the writer as decred; and, it requested (not otherwise) I whall be happy to abbusiness or course any paper that may be suff, otherwise it will be printed entire or returned if unsatable. In all cares every core will be bestoned on the price work.

"Yours sincerely,

' J G MEDLEY, MAJOR.

" Royal Engineers"

Such being the objects proposed, it may be worth while to consider somewhat more at length the field in which we have to work

Under the first heading, named in the Circular, a short list has been given above of the Public Works already executed, regarding which information is desirable. As noted, this is exclusive of the very important Railway Works still in hand, or already completed Some accounts of these have occasionally been given to the Profession in England, but I hope that this circumstance will not interfere with our nesser (if not pirol) claim in this country. As every year as tending more and more to amalgament the three linanches of the profession in India—the Military, Departmental, and Railway Enginess—so I hope that each will recognize the claims of the other two to a mutual interchange of professional knowledge. If Science, like Att, knows no distinction of country, it ought not, \$\frac{1}{2}\leftilde{loss} for the configuration, to recognize petty distinctions amongst the same countrymen.

One other remark I would made under this most important of our headings. Too much stiess can haidly be laid on what is explained in the Circular above, viz, that records of facts are wanted, ather than disquisitions on general principles. So far as the punciples of Civil Engineering are based directly upon Mathematics, they may, of course, be said to be known, but every practical Engineer knows how seldom this is the case, and what large allowances have to be made in executing works scooding to Mathe-

IV PRIDACE

matical formulae. So fin as this is the case, it may be said that the principles of Civil Beginesing are still in their infuncy—and the only way such principles will ever be clearly chiminated, will be, as in all evect science, by a patient observation of facts. We have to deal with the great forces of Natine, and to make them our vary ints instead of our masters. Let us rest assured that however integular those forces may appear, it is simply our ignorance that prevents our comprehending their laws. The more we have of Natine, the more we shall learn that motivages in negative, and that even the earthquake and volcino are governed by fixed laws, as regular and certain in their operations is the law of gravity itself.

There is no Engineer in practice who may not add to our store-

house of facts, and that with comparatively little trouble mere statement that the price of Lunkur is so and so in a certain district, is a useful fact so far as it goes, and, if that is supplemented by a statement of the conditions under which it is found, and of its good or bad qualities, it at once uses into a fact of importance, useful as a guide in other parts of the country This brings us, indeed, to the consideration of a very important class of facts whereon information at the present moment is much wanted-T mean the rates of Work, and the resources of the different districts of India, as closely connected with this question of rates The late use in the pinces of labor and materials, and the competition between the Railway and Government Engineers, have largely increased the rates for work all over India, but the ratio of that increase has been so irregular, and often so arbitrary, that it is very desirable to have a companison of data from different districts. Any Engineers, therefore, who will take the trouble to draw out detailed Statements of Rates of actual Work, as executed in their districts especially if accompanied by notes of the several circumstances determining these rates, will have contributed valuable data, which can hereafter be tabulated for comparison

And, in reference to this, it may be useful to offer a few remarks on the Financial result of Engineering works, an aspect of the question but too commonly overlooked by Engineers as something PREFACE.

either out of their province or beneath their consideration. Yet surely the adaptation of means to the end-or of the end to the available means-is of the highest importance in this as in other sciences, and no Engineer can be a sound or a safe guide to his employers who neglects it As no man would propose or attempt the execution of any particular work without providing the necessalv tools and workmen, so neither would an Engineer be justified in projecting or undertaking any great work without counting the cost beforehand, and estimating whether or not a fair return might be expected for the money laid out Were this constantly kept in view, we should see fewer unfinished works and fewer untemunerative complete ones both in India and England. It is true that owing to various causes, the functions of the Engineer and Accountant have been too much blended in this country, especially in the Department Public Works, so that in fact, it has often seemed as if the chief use of Public Works was to produce a complicated system of accounts, but without lunning into this extreme, a sound knowledge of the two principles of Engineering Finance is essential to the requirements of every Public Works Officer

An acquantance with rates of work, and then local variations will do much to assist us in defining the first cost of a work pietty exactly—the Financial istimus to be expected from it cannot always be so clearly forescen, and the true theory of such a calculation is a point deserving of much attention. While the direct ietuins, either from the water-ient paid for a Canal of Inigation, or the tolls derived from a Radvay or a Navigable Canal, admit of simple calculation, these are otten, especially in India, basely remunerative, forming, as they do, but a small proportion of the beneficial results really derived from the work in question. The morease to the productive resources of the Land (caused by a Canal), and the diminution of the cost of Carinage, by a Road, are as absolute inecements to the wealth of the country as the more direct returns mentioned above, and a thorough acquaintance with the true pinceples of Engineering Pinance, would enable them to be as accurately estimated.

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So too, the whole question of Railway tairfls, the ratio of working expenses to gross returns—the deterioration of capital stock—the lolative rost of high and low speed, are all subjects of great value. Here, then is a field to which I would beg to draw attention

Under our third heading—Papers on Professional subjects, or or Scientific subjects bearing on the Profession, is included the wide range of Engineering principles, based upon data accurately recorded. While all can register facts, it is not given to all to generalize those facts into guiding principles, but many can do so and will, I hops, help in the good work. Here, again, it may be well to particularize as to the points in which our information is still very deflorent.

Of the laws of Running Water in large livers and Canals, we know little. The formulae given by Du Buat, Neville, Eytelverin, and other able writers useful as they are, have been chiefly derived from experiments made in small staems, and require considerable modifications when applied to large ones. The laws of Sitt-bearing Ravers, and their effects upon Lirigation, Navigation, and Juundation, are still undefined. Scarcely ten years ago, the conflict of opinion on the grave question of the releation or removal of the Damoodah Emiankments in Bengal, showed how little had been done to make a practical application of what was already known on such a subject.

The best forms of Falls and Rapids—the comparative advantages of Open Dams and Wens—the combination of Irrigable and Navigable facilities in the same Canal—the best method of measuring and selling the water to the cultivator—are all subjects open to discussion in connection with Hydraulic Engineering

In other matters the question of Railway Gaoge and Railway Gadentis have been compromised tather than settled the respective advantages of Railways, Tiamways, Metalled Roads, and Navigable Canals, are still open questions as far as India is contented.

The relation of Cantonments, Forts, and Hill Stations to each other, with respect to the accommodation of Troops, the best arrangement of Cantonments, and the details of Barracks, Hospitals,

PREFACE VII

and other Military Buildings, the Sandory arrangements required for them, as well as for large Native Towns—the provision of an ample Water-supply and then officered Lipshing by Coli of Oil Gas, or otherwise—are ill questions which Indian specialities have to a great extent prevented being determined on the same principles is would amply to them in Europe

The subjects of Domestic and Eccle-matical Architecture, as applied to Europe in requirements in Indri, is also one that descendent much attention. Not to mention the hideous specimens of public buildings which delace our older Cantonments and Civil Stations, it must be acknowledged that leve veen of those elected in latter times fulfil the necessary requirements.

The fourth heading-Original Designs and projects-is also a very important one. Many have been drawn out, from time to * me, by able men, submitted to Government, and laid aside for funds. Of these it is hoped that some may be presented in pages, and that many other new ones will be published, and then ments enrefully discussed While wild ideas, roughly sketched, will be all but useless, carefully designed projects, considered in both then Engineering and Financial aspects, may be expected to be amongst our most valuable papers The Government of India has already shown its anxiety to afford all reasonable facilities for Companies of private individuals undertaking such works, and their explanation and discussion in these papers may be the means of affording information to those in England, who are quite ready to invest their capital in such undertakings. To those inclined to labor in this direction, and to bring their skill and knowledge to bear in developing the resources of India, it may be useful to suggest a few of the various directions towards which such projects may tend.

The great lines of Railway connecting the chief Military and Commercial stations throughout the Empire, we rapidly approaching completion. Of the subordinate Lines of cours managing whether light Railways or metalled Roads, many one no. in hand, but many more remain to be constituted, and projects for any of

VIII PREFACE

the remaining lines, pointing out their advantages, and clearly defining their cost, will be very useful Of Lington Canals, that are required to increase the productive resources of the country, two have already been designed (the Source and Sutley), and very complete reports and estimates printed. It is probable that once or both of these may be undictation by joint-stock Companies, it being now generally undicated that Government prefers this arrangement for remainstative works, instead of undertaking them itself. In the Punjah alone, there more givent Canals

prefers this arrangement for remonerative works, instead or undertaking them itself. In the Punjab alone, three more girat Canals may be said to be only awaiting competent Engineers and sufficient Capital to be opened with every chance of fair profits—one from the Chenab, for the inigation of the Rechina Doab, one from the Indem, for the Jinchin Doab, one from the Indem, for the Jinchin Doab, one from the Indias at Kalabagh, for the Sind Sugin Doab. But there are doubtless many other vast stelle tants in India which only require water to become fruitful and populous.

The system of Tank Irrigation, so universally prevalent in

Southern India, but only partially developed in the Upper Provinces, might, it is believed, be extended with great benefit, especially to the undulating ground at the foot of the bills, and doubtless, too, in Central India I believe this to be a very promising field for projects

The subjects of the Improvement of Indian Rivers for Navigation

is one of great importance, and deserves more attention than it has hither to re eved. By a proper combination of Levees and the Lock and Dam gystem, I believe much might be done to control their shifting course and deepen their navigable channels. Even if the question is one of expense, it is desirable to know what are the limits of that expenses as exemplished on any particular River.

The subjects of Lighting, Dianago, and water supply for Native Towns and Cantonments have already been noticed under the third heading. Projects for these, as applied to any patientar City or Cantonment, would be valuable, there are few large towns that could not afford to pay well for such luxures from their local funds only, if propen designs were submitted

PREFACE 1X

I have now said enough to show the large field that has to be worked—it might indeed be extended almost indefinitely. I have only, in conclusion, to call upon all good and true men to aid me in my task, some by helping to iasse a worthy memorial of what has already been accomplished—others by pointing out what still remains to be done

J G M



No I

REPORT ON THE PASSES OF THE ARACAN MOUNTAINS.

Estract from Reports on the Aracan Frontier, drawn up in fulfilment of unstructions from the Governor General. By Capi (now Colonel) H Yule, R.E.

Calcutta, July 5, 1853

Topographical Description of the Aracan Frontier, and General Account of the Passes

The country partally traversed in the execution of the duty committed to me, extends from about latitude 20° of to latitude 18° 12′, or from the Talakh Pass, North of Aeng, to the Alegyo Pass, leading from Sandoway Eastward Yama-Doung (Great Spinal Ridge as the term may be finely translated, for it is scarcely a proper name) stretches throughout this tract in general nearly North and South, and at a mean distance of thirty-fire miles from the sea-coast, and of about the same from the Iraweakse

Entering this past of Aracan from the Westward, we encounter a viat archipelage of wooded hilly alsads, the larges of them (Ramce, Cheiubas, &c) maintaining a considerable population, though in very low proportion to their area, the smaller, with few exceptions, unathabited, and, by their close approximation, forming a multitude of narrow channels, exceedingly tedious to nargate. This rivers again, which flow down to the sea from the Yoma, diverge ness their mouths into an infinity of hranches or tutal needs, separated by low allural islands forming a continuation (though from another ought) of the manine archipelago. These islands are covered with dense forest and mangrore thickets, icalling to the imagination what it has pactured of the lygons of the Nigor, or of the delives of the great Guinan rivers and they raisly afford in their present state localities if for human highlation

Passing up towards the limits of the tide's influence, we reach the most cultivated part of the country, tracts of rice ground and comfortable villages, interspersed, however, with extensive jungles and forest covered hills Beyond this populited, but not populous, region we reach the skints of the long spurs of the Yoma, not enturely unpeopled, for hereabouts the Khven* 1ace establish themselves from year to year, to carry on them tillage, cleaning the bills from their dense bamboo covering, burning the clearence, and then dibbling in, even on slopes where footing is hard to find, then crops of hill-rice, with a little cotton and oil seed. Then little chalets, (here generally isolated,) raised on long bamboo strits, crown and These habitations are generally changed yearly, or at least after two years, for new seats and new cultivation. As we advance into the interior of the mountains these dwellings become more and more rare, and in looking from the higher points of Yoma, and its spurs, the eye generally descries no symptom of human habitation, though in truth there are one or two Khyen villages here and there at long intervals

The mass of the mountums is covered with hamboos, giving an an of excessive tameness and monotony to the scenery After reaching a height of 3,000 teet, or therenhouts, the hamboo is usually exchanged for forest trees, many of them of noble girth and status, with undergrowth of rations, &c., and a great variety of enepers

Looking Westward from the higher points of the chain, we should suppose to consist of a series of eight or nime detached partially indges. The unbroken jungle obstructs general views and the acquisition of a correct idea of the stincture of the range. But a further acquisitiance with the mountain tact shows it to consist of a spinal range throwing off very long spins at various angles, and that these spurs expand tates ally

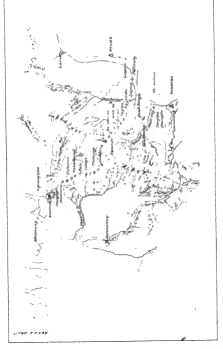
One of the half wild Indo Chinese races way extensively diffused along thus great mes binan chain, almost from the fundies of Assam to its termination at Negram. Throughout the Arsenn ficulture they are distinguished by the singular fashion their women have of tattooing the face all over in a set of continue pattern.

^{*} The Tunuguop Fas especially abounds in much one species in particular (I behave a kind of Ingos) is there sees astroption signantic businesses, ilsang to a height of 100 or 120 fect, before it spreads introval fact around a literate la maches

MAP

TO ACCOMPANY COL. YULE'S

PORT ON THE ARACAN PASSES





into short indges parallel to the main ringe, and connected with it and with each other by comparaturely low and nairow necks. On the Aracan side of the mountums, the spins extend for an average distance of neutly thirty miles from the central indge. On the Binness sade the shirts of the mountains we laterally less prelonged, and appear in the Northern portion of the distinct or um off rather in great branch ranges, parallel to Yomv and of little inferior altitude.

Southward, a singular contrast is presented by the appearance of the two sides of the mountum during the season of my joining (Maich and April). On the America side, verdine still prevails, the forests are still thickly clothed and hide the soil. Towards Burmah all is descration and douth, the hills are like hills of selects, and the forest a collection of dry a dead stacks, scarcely a loaf is visible in this scene of "tourid writter."

The soil, almost throughout the range, is a reddish clay, very favorable to road-making Rock is injely visible except in the water-courses. It appears to consist of varieties of highly inducated clay and clay-slate, the strate always elevated to a very high angle. In the Northern portion of the 10g1on, towards the Aeng Pass, the Yoma range rises in boldly defined crests and peaks to an average height of 4,400 to 4,600 feet, about Kamvengain it sinks suddenly nearly 1,000 feet in mean height, and assumes a tymer and more undulating character, gradually descending for twenty-four miles, till the grand cone of Muena Matena, the "Ever-Visible," springs suddenly from the very crest of the range to a height of 4,700 feet above the sea, from its noble form and comparatively isolated position, assuming a grandour and impressiveness of aspect which at first sight leads one to assign it a vastly greater altitude Passing this great anomaly, the range sinks again to its former tame and undulating character Further South, I am less acquainted with the mountains, as I only clossed the range in passing to Prome by the Toungoop Pass, and returning by that of Alegyo, whilst the constant biassy haze which accompanied the iapidly augmenting heat entirely provented comprehensive views of the scenery In that Southern portion of the district, however, the Yoma appears to have received something of its height and irregularity of outline, though still lower and tamer than the mountains above Talakh and Aeng

This narrowness of rulge characterises the main range also in many parts. Non the quest of the Alergo Fass, the rulge of the Lome is so narrow that its breakth as a cyctly measured by my walk ing stick. On either side the hill depped at an angle of at least 50°, draining on one side to the knayader and on the other to the sec.

Not a great deal of animal life is encountered in traversing these wilds. The elephant abounds, and his tracks are as frequent on the beaten roads as those of cattle, but he is a range seen. The two-horned rhinocoics also, and the gown (or bison of the Madrasseer) hunt some of the more secluded valles. The student flight of the honbull, and the hoarse voice of the halking deer, occasionally beath the silence of the humbow withenesser. The tiger too exists, and made his evistence tragically known during my visit to the Acng Pass. In the Southern Passes, where forest is more abundant, the error of the jungle cook is heard continually, teplocal among the doad and withered scenery of the Burness slopes by the dicary and uncessing drone of the "dry cicals". The larger streams abound in fine fish which is flord occasional sover and profit to the Klyrens.

Such is the country clossed by the numerous Passes leading from Billmah to Aracan There are two descriptions of road among these, and each Pass is likely, in some part of its course, to partake of either character. First, where the road adopts the bed of a stream as its guide and axis, winding along its magin, constantly crossing and re-crossing, or blundering up the boulders of its channel, Secondly, where the road attaches itself to the ridge of one of the long spurs, using and falling as it does, and sometimes with enormous vicissitudes of height, until the main ridge is attained and crossed, generally at one of its highest points These roads scarcely ever quit the ridge, even when a great amount of ncedless fatigue might be easily avoided by keeping a lower level. They are so similar in principle (if one may say so) to the wild elephant paths which I was several times glad to follow during my travels in the hills, that I incline to think all, or nearly all, the Passes have originally been formed by man following in the elephant's track None that I have seen show any trace of artificial formation except the Aeng Pass and part of that leading to Pyng Hence the quality of the road depends mainly on the amount and kind of traffic Where not much travelsed by travellers the paths are much obstructed by bamboos and bamboo-roots, and again, where droves of cattle pass frequently, as in the Alegyo Pass, the path is apt to be cut into deep cross furrows The roads through forests are generally best. The liver roads are always detestable, in fact they are scarcely to be called roads On the whole the character of most of the Passes is much the same

From the valley you ascend an excessively steep and slightly winding



pith, generally much raymod by rain, and formed into steps by crossed and travicté buildoo roots. Beaching the crest of the ridge you have occasionally a pleasant level path, spontaneously diamed and therefore in good odds, running through the thicket like a shiubbory walk, but this raich 1 sts. Done Following the mys and downs of the crest of the spin, you waste much tool and breafth over aimilar rooty rigged secents and descents, till, by the time you waste much tool and breafth over aimilar rooty rigged secents and descents, till, by the time you each the sammit of the main rayges, you have climbed and descended, it may be, ten times the absolute height attented at last. I suppose there is no one of the Passes accoss which points cannot be taken, but at the same time there is no one which you can rish over continuously, and in most a regard either to your own comfort or to that of your steed, unders dismounting so frequent, that it is scarcely worth while to take a pony

It is only in the larger channels, and in the deeper vallies, that there is any percumal flow of water * All the minor tributaries, and nearly all the mountain brooks, dry up early in the season. Hence water is ever an anylous consideration in the higher parts of the Passes. The supply in these positions is derived from springs percolating from fissures in the rocky bottoms of raymes, trickling for a few yards and then disappearing again in the cievices of the channel. The frequency and abundance of such supplies is the strongest ground of preference for one Pass over another. The Acng and Toungoop Passes are favorably circumstanced in this legard. water being procurable on the higher parts of the former at average intervals of two and three-quarter miles, on the latter of three miles The Alegyo and on the other hand is one of the worst provided. Often for six of seven miles, once for ten miles, not a drop of water was accessible. except what was carried with us, and for four marches the only supply was derived from small holes in the beds of water-courses, half filled with decayed veretation, and polluted with boying and bubaline abominations When don'th of water is anticipated, each man generally carries a small supply in a bumboo, of which the internal partitions have been pierced, and the mouth couled with leaves The green bamboo often imparts a nauseous flavor to the water In nearly all cases I conceive that the water supply would be capable of improvement by the excavation of the rock, and the formation of proper reservous The only instances that I can call to

On the Burmese side some of the principal water-courses, which were copious running streams in the upper part of their course, become dry beds further down.

mund in the upper regions of the Pass where water is derived from a flow-ing brook, and at Yeyon, ("the living waters,") where the Pying rout is the tidge of Yeans, and the lower guard-house at Waldah in the Aring Pass. The appropriate is frequently 300 to 500 paces, distinct from the road, down the alope of the hill. On the road there is generally, where the water path attries of, a cleaned grassy space where thrullers rest and cook, dimentiation by such grassy spaces existing on the mountains. Such a halting place is called Talk-Kim—Bel-Refs

An alca of the general aspect of the mountains, and relative position of the Passes in the neighbourhood of Λ eng, may be had by referring to the Map

The first Pass to the Northward is that from Talakh. This Pass has fallen much mito disuse since the construction of the Aeng road Previous to that time it appears to have been looked on as the chief of the Northein Passes, and at some period labor has been bestowed on its excitation An attempt was made to ascend the Pass from Talakh by a detuchment of General Monson's army in the first war, but the party appears to have proceeded only a very little way On the Aracan side the hills are very severe, and water is at several of the halting grounds very distant. On the top of Koloong (a great sput of Yoma), the road is joined by a branch from Wadah in the Acng Pass After reaching the main range, it runs along its ridge for about eight miles A short distance from the commencement of the descent on the Eastern side there is a nermanent Burnesa post, called Sakhegam Owing to this circumstance, I suppose, the road has been altogether disused for the last two years, (whilst the more Southerly roads have been streaming with cinigiants,) although before that time one-third of the whole traffic ascending the Aeng Pass is said to have diverged this way by the branch from Wad ih During my partial caplonation of the road as far as Tsemtsakan the only living thing fallen in with by the party was a bear plundering a bee's nest From Sakhegain the road descends very steeply and suddenly to the plans of Ava, and three or four miles from the foot of the mountain, reaches the town of Pyng, a place of some 500 houses, and at the head of a nich and populous district. The Pass from Pyng to Wadah was traversed in 1837, by Captain V Magnath, who had been sent with the permission of the Ava Government to recover some escaped convicts This road from Aeng and Wadah to Pyng, is the most direct of all the Northern Passes between the populated districts on

the two side of the Yoma mountains, the distance from town to town being about fifty-six miles by route

Next comes the colchiated Aeng Pass, of which a detailed Report is given in Appendix A The road was constructed by the Burmese Government in 1816, or thereabouts Previous accounts of it, so far as I have seen them, appear to me to be much too favorable, and have thus led to a great deal of misarmehension and nucesonable cuticum. A late history of British India, speaks almost as if the Aeng road were a mail coachroad to Ava. and the Times last year took up the same tone. These ideas are mobably based on the words of Cuntains Trant and Pemberton The former concludes his account of the Pass t by stating that, "taking everything into consideration, there is little doubt that a battalion of moneers sent one week in advance would render the Aeng road quite passable for an aimy" Pemberton does not hesitate to say that, "our troops might, with perfect cutainty and ease, close the campaign in one season at the capital of Ava by an advance from Aeng, if the most ordinary judgment and care were exercised in the necessary proliminary arrangement "! The interest of the question is now retrospective, but one cannot help wondering what sort of carriage these writers had in view for their invading army, or how they designed to feed it on the march, and after its arrival in the valley of the Trawadce After the experience of the first was they would scarcely be prepared to throw themselves on the resources of that country Cookes, bullocks, and elephants, are the only kinds of carriage which can be employed in the Acng Pass When Ross's Madias regiment came over in 1826, they had all the elephants of Su Archibald's army with them But an army, for the conquest of Ava, could scarcely be provided with elephants in that proportion That neither cookes nor bullocks are casily to be had. has been proved by the extreme difficulty experienced in keeping 200 men at Name am supplied with food during the last winter

Captain Tiant says, that the plan of the Acog road was laid out by the King's Engineers I should rather suppose it to be merely an old track widened, for its line is worse chosen than that of almost any of the Passes Still it is a wide made road, § free from jungle, and wherever it is in decent repair, is on the whole more easily thavelled than the other

[■] Macfarlane's

[†] Two Years in Ava By a Staff Officer, p 113 ‡ Report on the Eastern Frontier of British India, p 107

⁵ About 12 feet

Passes, so that, whatever has been adduced against its employment by a hargage-buildened army, applies to the others, à forture

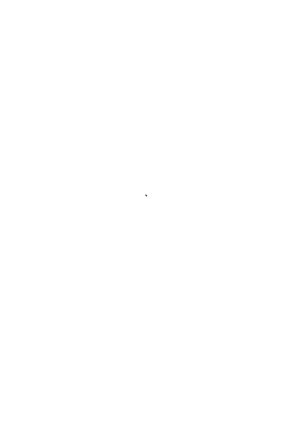
Next to the Aeng Pass, Southward, as the Padeng toad, leading from Aeng in ax maches to a town of that name at the Eastern foot of the Yoma It stukes off from the Aeng Pass immediately North of Bokhyong The whole distance to the creat of the mountain the road time through bamboo jungle, very undulating, but with comparatively few excessive ascents. The supply of water is rather scenty and at long intervals in the upper parts of the road. It crosses the Yoma range at Kamyengam, a fine green grassy bill, (vire undeed in these regions,) from which one has an extensive view of the mountains Westward and Southward. On the breezy summit I found a new Burnese bamboo fort. This hul been abandoned about the time of the capture of Nangam. It consisted of a double bamboo fence, strengthened with tumber, and thickly set with spikes in the next procupume fashion of these structures.

From Aeng also statis the Pass which takes its name from Myo-their, ("new city,") a small town South of Palengs and reached in six matches from Aeng The road ascends for two matches the valley of the Tayoo river, passing several Khyan and other villages, and crosses the Yoma three miles South of Kamyengam I have not traversed this road, but I crossed it on the summit of the range flow which a great part of its course was visible, so that I have been able to lay it down on the map probably with general truth From the Myo-their road, on the top of Yoma, in tranch road strikes off to the left leading to Paleng.

A pash tarecress the radge of the Yoma the whole way from Kamyengun to near the base of Myeng Mateng a dutance of twenty-seven mules It is in the main a better road than most others in the hills The ridge is here quite free from promisent peaks and sudden isses like those in the viembly of Naragan, and the undulations of the road are comparatively trifling. Water too is found at pretty frequent intervals, but not in very large quantities. This path connects togethen the various routes just described, and from its Southern extensity a road descends the Eastern side of Yoma to the Matsong river, and so proceeds to the Bommese towns of Taungdá and Mendoon. This road has been much frequented by emigrants during the past season. I encounteied scores of such families on the ridge of Yoma, and in the Matoong river below, thirming numbers of the handsome cattley, and carrying their children lang in bankly backets.



Fig 5 Page 8 noooStockade at Karnyengain



No road unpears to debouche in Aracan between Aeng and Muce From Mace two 10rds enter the mountains, meeting near the top of the range and terminating at Mendoong The Northern road, which I partially travelled, runs from Mace for about ten miles on a tolerable level, but is constantly involved in water-courses It then crosses a ridge of 800 or 900 feet in height, and descends again on the Mace liver, on which there is a stockaded Police Post at the month of a tubutary called the Gamoony The road adopts the course of the Gamoong, and then of a tributary of the Gamoong called the Zeng, sometimes threading from side to side with mnumerable windings, sometimes cutting off a bight in the stream by suddeply taking the face of a steep hill, using from 100 to 1,000 feet, and descending again I first reached this road on the banks of the Zeng, having discended from the mountains along a tributary called the Geng My acquaintance with it extends only from this point to Mace So fai it is a bad road, as all those lying much in river beds are. Beyond Yoma it descends to the Matoong river and follows its course to Mendoon This town, standing in a hight of the liver, does not now contain more than 200 or 250 houses, but it appears to be a place of considerable note, and is the residence of the Piovincial Governor. The present ruler of Ava. I believe. derived his former title from Mendoon

What further information I have gathered regarding the roads from Mroe, and those from Lamoo and Tunlooé has been embodied in the Map and in the litureray. But I must say that it is vary rarely that one gats information of that kind regarding these hill routes from any two indirduals to agree. What I have to say regarding the Toungoop Pass is umbodied in a special note on the line of communicat on with Prome. There also, I have characterized the Alegyo Pass white, bounded my investigations on the South

It is to be understood that there are a variety of minor paths is minfying from the different Passes which have been named. They are such as as looked on by the people of the country as by-paths on jungle cuts, though probably there is not a great deal of difference between them and any of the recognized Lan-daw or royal roads, a few such have been indicated in the Map

REPORT ON THE DEFENCE OF THE FRONTIER AND PASSES.

The instructions of the Governor General in Council pointed out, as the

special objects of examination, the line of the Aeng P iss and the Pessa near it. These embrace (1), The P iss from Jing, with branches to Tilahi and Wadih, (2), The Aeng P seas itself, from Maphe to Aeng (3), The Jadeng Pass, joining the last at Bokhyong, (4), The P iss from Mischlett to Aeng, (6), Ramfachious of these roads leading from Miphe, Padeng, Myo-theit, Tengah, and Mendoon, but all concentrating at or near Aeng.

These Passes, indeed, give Amg its main importance. It is a smill pluc, the centie of a district sparsely and scantily peopled, and the invasion of which by a Burmese force would be an insult, rather thin lead to in giret mount of injury. From Asing, however, a road op is Northward into the most populous and valuable parts of Anacian. The difficult discussion of the probability of such an invasion forms no part of my twis. There is no impossibility in it, and my instructions, assuming that there are to be delences, limit my commission to the duty of pointing out where and what they shall be

There are, in fact, a serve of paths by which a predatory band might in the a raid upon the distinct. One might as well try to hold water in a basket as to stop all these by posts and gaussons. The points that seen desirable and protected as the post of the points that seen desirable and protected as the post of the invaling force should be in unexpected strength, and have ulterior designs, 2nd, To occupy one of the principal passes (τ_{LL} , the Amg) in force, so that we should have the power of advancing without mediese solutions, if it be desirable, 3.1, To nonder it practicable for any path of our force in that Pass to move to its flank upon the namor Passes when necessary, 4th, To keep up good information of what is going on beyond the hilly and on the mono hars of roots.

I would not attempt to guard these namo. Passes by establishing posts on the crest or elsewhere in the mountains. The multiplication of suri posts awould lead to expense and would hanse and disosgenare the toops. The Acing Pass is of consequence, not so much from any superiority in the selection of the line, as from its being a made road, always reguled as the highway into Barmah, and from the superiority of the supply of water. The position of Naragum too on its crest, his acquired so much prestage, and from its dominating aspect overlooking Arasan, appears to give its possessors as completely the power of swooping down on the province below, that its occupation by the Bunnese last year three the district into

perturbation and alaim, a large proportion of the inhabitants of Aeng and its neighborn hood desisting their homes in consequence. The possession of N u sgam by the Burness should therefore not be insided ageu, i.e., it should be held by us in force. To hold N usgam, which is thrity-one miles from Aeng, involves the maintenance of poets of communication, whilst he force designated for the protection of Aeng will also be the support of the chinn, such poets have indeed been munisated in vujing shength for many years, though Narquin never way, until the Burness made as awais of the necessity by occupying it themselves.

For the many support of the Aene Pass and the motodian of the country about Acag, two positions offer themselves, one at Bokhvone. the other at Unner Acag Both have advantages, Bokhvong covers Acag from any advance by the Acne or Jadener Passes, or from Talakh. It as also in many respects a good natural position but dues not contain water within what could be consequently rendered a part of the defences A well, however, could be due immediately under the nintection of the works Aena seam is nearer communication and reinforcement by water, and in its magnets all the neighbouring Passes concentrate. But the only suitable military nosition (without extensively disturbing the houses and gardous of the village) is on a low eminence, (at mesent covered with dense thicket, rising like an island from rice-fields, subject to immilation.) a situation in which one would died to place troops The distance too from the first post of communication towards Naragam would be augmented two miles, and the march is even now a severe one. less from the distance (ten miles) than from the number of excessive ascents and descents I therefore would return Bokhyong as the post

It is a flat topped hill ising some 70 or 80 feet above the flit ralley of the Acng inver. The latter flows at the distince of 200 yards under a steep bunk, vaying flow 30 to 70 feet in begit, and 4x similar distance in tout, the position is covered by the deep issue of the 18 Nilla, (or Kivrong,) from which the place is named. The site was selected last years by Captain Nuthall, and occupied by part of the Aireau Light Infently wince July. Slight field works were also thrown up at various points by Captain Nuthall. These were, however, afte for extensive in outline, embracing a great deal beword the hill, to the summit of which I mean to confine the new properts. The post at Bokhyong should be capable of accommodating at least 120 men. The proposed work, con-

aists of a rectangular stockaded inclosure, 68 yards by 58, with flunking works at three of the angles, each provided with an earlien bab't'te for a single six-pointer gun. The bruracks and other bindings run doing the faces of the work, so that their outer walls (flunked and loopholed) form a part of the enclosure. A small parapet covers a pupier, and in the event of actual expectation of a hostile invovement, I would also establish an outpose with one field gun at a spot on the high bunk commanding the open bed of the irres for a long way up, and at the same time completely under the fire of the main work. A well will have to be dug in the love land the will probably regume to be 40 or 50 feet days.

In according the Pass from Rokhyong, the first post of communication to be occurred as Thurowa, distant ten miles from Bokhvong, and situated mat below the nunction of the Aene and Thuic rivers on the right bank of the united stream. The present grand-house stands in a hollow. closely commanded by the adjoining heights, and indeed it is not without mourring other meanveniences that any nost can be found in these hills free from this objection. But, as the selection of a site for a military nost at all, implies the anticipated possibility at least of an attack, that selection should not be left open to so manifest an objection as command within pistol shot. I therefore monose removing the quard to the ton of an adjoining joind hill about 200 feet above the liver. This is higher than I could wish, but there is no medium to be found. The hill is covered with dense bamboo magle. I cannot therefore give a plan of the work, but in fact it need only be a simple guaid-house adapted for twentyfive men, of the usual Aircan structure, with a pullisaded enclosure Water is procurable from the brook on the south side of the hill as well as from the more distant river Aeno

Wadah or Wadat, twelve and a half miles from Thurówa, is a position of more consequence on account of the junction of the Pyng road there I quit the present site of the guard for the same reason as at Thurówa, but very reductantly, as it is immediately at the fork of the two roads, and has a very convenient supply of water. I have, therefore, been compelled to select a position in rear, and I find none suitable without received nearly a mile. Here the road passes along a marrow ridge which, at the point indicated, swells out into a knoll just large enough for the intended structure, a block-house for thirty-five men with a stockaded enclosing, on the same general pation as that descubed hereafter for Naragain,

Water I succeeded in fluding in the savine on the south of the position, though at 500 yaids distance, and with a skep descent to it. This must be pullisted by making a good road to the spring. A minor convenence of the semoval of the quard at Waddh will be, the most equal division of the two marches between Thurwar and Nasagam

Yogree hes immediately at the foot of the last usent to the summit of the Pass, distant five miles from Wadih, and one and a half from Naragam. A gurd has been maintained here occusionally for some yours, and it was kept up even whilst the Buinese were in possession of Naragam, though from its position in a hollow the foot of the steep descent it must have lain much at their more? The path by which Capiam Nuthall tuned the Buinese position stilkes off here, and it is a favorite halting place for travellers on account of the good supply of water, so I meline to retain a small post here to be supplied from the Naragam garnson. The present guard-house is a wretched hovel, puttiesquely attended just under the road. The new building, a small blockhouse for twelve or fifteen men, will be constructed on a knoll a few yands further up the road.

We now come to Navagain, which is reached from Yogyee by an excessively steep and somewhat winding ascent up the face of the mountain Reaching the summit of this face, the road passes through a hollow some 50 yards in mean width, between two knolls, which rise about 60 feet above it From side to side of this hollow, immediately on the verge of the steep, runs the Burmese stockade. For the protection of then flanks, they trusted apparently to the density of the thicket and the great steepness of the declivity Then huts occurred the hollow itself, and the lear was closed by a mere wattled fence and gate. It is obvious that the position is a one-sided one, and that though it suited the Burmese, it is quite unsuited to us, as a post, being in fact when anproached from the Ava side a mere hole between two commanding hillocks The hill on the north, (or our left,) affords, however, a very good position. It commands the road through the hollow, and for a musket shot towards Burmah, as well as for a shorter distance on the steep descent to Aracan The work proposed for this knoll consist of a blockhouse, or loopholed timber barrack of two stories the upper story projecting so as to afford a machicoulis or vertical substitute for flank fire The building is adapted for the usual accommodation of fifty men, in the upper story, but is capable of holding more on emergency. It is intended to surround the work by an outer stockide, and to time this with two mountain howitzers.

At the Imir, when I visited Naiagam, the troops were lutted in the hollow occupied by the Brinness stockade, a position could by installation in a midstallation in an installation in an installation in a summary, and (from the wretchedness of the cover) in a similar point of view. If was necessary, in the near prospect of the runs veasion, to take inneediate steps for remeding both eight. The constitution of such a blockadess would provide at once good cover and a defensible multitay position. I therefore acted on the authority intrusted to me by the Goromon General in Couract, by ordering the prompt common accession of that work. It was begun viceously is soon as workpeople could be procured, but on my return to Krouk Phroo in April, after the completion of my tour, I formed that the lower story had so most produce completed when the whole of the laborers can have I therefore recommended the overage in charge to have the finished part at once rooted in, so us to afford the best cover available, and this I trust has been done

Water is a difficulty at Natagam. It is found at two places respectively food and 700 yands from the post, both down the castein slope of the build and not slowdout in quintity. Still it supplied 200 men during the last cold season, (not without grumbling it is true, especially among the Himloos of the field Native Infantity,) and with some labor especial in forming resistance, is essentially among the Himloos of the field Native Infantity, and with some labor especial in forming resistance, resulting the ample for the smaller peru ment garrison. It no water-tanks should be provided for this post and for Waddin, in cise of any temporary intestment, and these should be kept filled and habitually used. I have no further works to propose for the defence of the Aeng Pass.

The Pyng Passes leading to Waddh and Talakh also descree consuleration. The former is the most direct passage from Bumah to Anexn
It is also a pretty good road, as these roads go, has a moderately good
supply of wates, and was a good deal used by travellers before the nesent nar. The branch to Talakh abounds in very steep ascents and desecuts, the water supply is on part of the road at great intervals and atseme of the haltsing places very distant. It has of late years been little
uved, and I do not think a hostide attempt by this road probable. Still,
as such an attempt is possible, and as the road is the most Northerly of
the Passes, and that deboucking in greatest proximity to the valuable part

of the province, I do not feel at liberty to dissegned it. I cannot think, however, of extending the moontenence and expense of detrebed hill posts, by recommending the exhibithment of an out-post on the appearance of this Pass, East of the junction of the two brunches. The branch to Walfa will be afficiently watched by the comprehence mercent of strength given to the post there in the chann of communication with Naragun, and the termination of the Talakh brunch, at the town of that name, should be covered by the it—establishment of an outpost which was formedly mentation of at that place.

No Passes at Mase are tolerably direct though far too much involved. The Passes at Mase are tolerably direct though far too much involved rurse channel to be good loads. They were, however, I believe, used in former times by the Buimese troops, and I visited the locality, patially travaising one of the Passes to scleet a site for a post covering their debouchment among the Mase villages, I consider now, however, that by the extension of our Pegu frontier to Mesday, these Mase Passes will be rendered hamiless, and no steps need be tylen on the side of Amean for their definee.

I have completed the enumeration of works recommended for construction, but there are other measures which I think might be advantageously adopted for perfecting the security of the frontier

Nearly all these hill roads are much frequented by travelless, petty metchants, drovers, with bullocks and buffalces, emigrants from Burmain, &c., and from all we heat of such graverous stories of the previlence of robbery on the hill frontier, attributed both to Burmaces bands and to the As annys, or wilder Kyengs of the Northern districts, one can scarcely doubt them having some foundation. The suppression of such came and the watching of any movements towards the minor Passes might I think be well effected through the agency of that shrewd and energetic in in, Naketke, the Kyeng chief, to whom the Governor General presented a sabra and rifle for his and rendered in the surprise of Naragyun. For this purpose, I would empower him to take into permanent pay twenty to twenty-five men of his own race, who should be provided with good markets.

There is a part of the road on the ridge of Koleons, somewhat cast of Tantaben Tankan where
the ridge is source) wider than the road, with a steep descent of 1,000 feet on either side. One may
conserve currentstances where is would be worth while to obstruct the road by cutting it across at
this point.

[†] Say the chief at 25 rapees 1 Jemadas at 15 rapees 24 men at 7 rapees

by Government, and should be employed under him constantly in natroll mer the Passes and hill roads from the Talakh river to the Mace roads. and in collecting information regarding, and watching any movements on the Burmese side of frontier * There are many sites in the vicinity of the Yoma, south of the Aene Pass where Kvene villages might be established and supported by what is called Jhoom cultivation. (See Topographical Description,) but dread of the neighbouring plunderers is constantly assigned as a reason for the unpeopled condition of the mountains in that tract A men bit Nekroeke when seen to be endowed with authority and power to protect the people under him, could, and I believe would, do much to promote the settlement of increased population, which would, after all, be one of the best safeguards of the frontier As nearly all Kvengs possess fire-aims, (such as they are.) I would make it binding on them to true out en masse on extraordinary occasions, when summoned by Nakeeke It would of course be necessary for the civil officer of the district to keep a strict eve on the chief, lest his authority and armed followers should be turned to wrong uses. Indeed, it is desirable on all accounts that this district of the main land should be more familiarly known to the anthorities than it has been botherto

The Commissioner of Arean will give a more valuable opinion than mine on the preceding suggestions. It is to be remembered that Buinnah is non 4 swa ming with bandith, and that efficient measures are likely to be wanted to prevent their encrosching on our Arean territory. One of the first tasks of Nakeeke and his people would be to improve the road now existing along the crest of the Yona from Kamyengam to near Myeng Matang, and to extend it northward to Naragam, and the crest of the Jyng road, so that a detachment from Naragam might move rapidly on the minor Passes on emergency, as well as to facilitate the Kyeng lerus? own movements I do not anticipate that this would require more than the clearance of hamboos and under-growth, a task which would be performed by Nakeeke and his paul tetaners without additional expense It might be as well too that detachments from the posts on the Aeng Pass should occanonally pain the minor Passes, for example, from Waddit along the Jyng road. This, rightly superintended, would tend to the

With a view to the protection of travelless it would be a great advantage if we had the control of tracels to the custern base of the hill. I beought this to Cuptain Phayre a notice when these was yet a prespect of teaky with the Ava Government.

^{\$} In the beginning of 1853

safety of the roads and give confidence to travellers and emigrants Nerther would it be a despicable consideration that the men (and officers) would become acquainted with the country round them, and that the former should have something to divert them from mere idling and annihing

The four objects enunciated sie thus provided for, the first and second by the occupation of defensible posts at Bokhyong, in the Pass, and at Talakh, the third and fourth, by the establishment of the Kveng levy

In recommending the foregoing measures, the unhealthiness ascubed to the positions in the Pass is a very perplexing consideration medical actuans of former years do not help one, owing to the fact that the detachments of the Aracan corps in the Pass had no native doctor and furnished no suck returns. Even last year, the casualties at the various stations in the Pass are not discriminated, and the fluctuation in the strength of the different posts renders the statistics still less valuable The combined returns for certain months of last year, furnished by the surgeon of the battahon, and reduced by me to per centage 1 tes, are as follows -

| Month | | Strangth of Force | | tion of the month | No of Deaths |
|------------|-------|--|-----|-------------------|-----------------|
| July, | 1852, | () | 9 | 33 | |
| August, | 11 | 18 | 4 | 2 2 | |
| September, | 22 | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 53 | 17 | |
| October, | 22 | apout \ | 4 | 22 | |
| November,* | 99 | | | | |
| (Latter | half) | 521 | 114 | 3 | |
| December, | 32 | 512 | 28 | 79 | 2 |

These returns tend to show that what the natives told me was true, viz . that sickness is most prevalent in the depth of the cold season, and in the rand transition to hot weather rather than during the rains. The returns for this year were applied for, but have not been received. They would show, I understand, a considerable amount of sickness at Bokhyong With regard to Naragam and the higher posts, I conceive that whatever sickness existed in the past season was mainly due to the coldness of the nights and the badness of the lodging, and this observation may apply in a great degree also to the posts in the lower ground where the night dews are,

^{* 15}th November, the head quarters of the corps arrived at Bolshying VOL. I

during January, February, and March, exceedingly copions. The exection of the new binkings will, it is hoped, greatly obrate this source of discard A good deal of privation was also endured at the higher posts by the Mugh sepoys, from the want of their usual dired fish, fresh vegetables, &c. Should there not be sufficient indiscement for the spont-meons supply of these hith encessaries, I think it would be well either to take measures for their being finished through Commissarist Agency, or to make the men an extra allowance, such as nould enable them to make their own managements, the offices at the same time seeing that they did so

I would not think of again employing detachments of Hindustam regiments at any of these posts, which should be left as formerly to the Aracan battlahon The number of men called for by the different posts proposed would be as follows —

| Bokhyong, | - | - | - | - | - | 120 |
|-----------|-----------|-------|---|---|---|-----|
| Thurowa, | | | - | - | | 20 |
| Wadah, | | | - | | | 83 |
| Yogyee, | | | | | | 12 |
| Natagam, | | | | - | - | 50 |
| Tota | al m Aeng | Pass, | - | - | | 287 |
| Talakh, | - | - | - | - | - | 85 |
| Gra | nd Total. | _ | _ | | | 979 |

These numbers, especially the garmon of Bokhyong, might be reduced in the rains. And could that most valuable of all avulantes to the defence of such a province as Arwan, a steamer, be granted, I think the garmon of Bokhyong as the support of the advanced posts might be permanently fixed at a lower number

The state of the Aracan battahon, as furmshed to me by Captain Barry, (22nd February, 1853,) showed as (put by me in an abstract form),

| 1 | Plesent at head-qua- | ters (Bokhy | rong), | - | - | 196 | |
|---|----------------------|-------------|------------|---------|--------|-----|--|
| 2 | On escort with Cap | tain Baugh | 's elephar | its, an | d tem- | | |
| | potatily posted in | | | - | - | 86 | |
| 8 | In the upperpost of | the Aeng P | 188, | - | - | 192 | |
| 4 | At Sandoway, | - | - | | - | 105 | |
| ĕ | At Alyab, - | - | - | - | | 71 | |
| 6 | At the Kaladine, | - | - | | | 20 | |
| 7 | On escort duty, | - | - | - | - | 7 | |
| | | Total, | | | - | 677 | |

Omitting the second item as extraordinary, substituting for the third.

* During these months in looking down on the value, the fog, which fills term in the carly part of the day, has quite the aspect of a lake, from which the monantains rise like islands

my preceding demand for the whole of the Aeng posts, and supposing the strength of the other detachments to be tolerably permanent, the state of the corps may be anticipated to run as follows —

| | 2 | In the | Aeng P | ass and | I Talal | kh, - | - | | 272 |
|----------|-------|----------|---------|----------|---------|----------|----------|--------|-------------------|
| | 3 | At San | loway, | | - | - | - | - | 105 |
| | £ | At Aky | ab, - | | - | - | - | - | 71 |
| | 5 | At the | Kaladu | ic, | - | - | - | - | 20 |
| | 6 | Escort o | luty, - | | - | - | - | - | 7 |
| | 1 | Leaving | presen | it at he | sad-que | uteis, | - | | 475 202 677 |
| or suppo | 06111 | g head | quart | eis to | be at | Akyab, a | s they t | sed to | be — |
| | Det | achmeni | 8, - | | - | | - | - | 404 |
| | Αt | head-qu | arters, | | - | • | - | | 273 |
| | | | | | | | | | 677 |

This is an undersirably small proportion of the corps to have at headquarters, but I am not prepared to say that an increase to the corps is necessary, whilst a regular regiment is quartered in Aracan

As the foregoing plans embrace a small airmament of field airtillery at two of the posts, it will, however, be necessary that the corps be trained to the use of guns, or that a small artillery company be added to it

To whatever extent the Aeng Pass shall be occupied, I do not think it is wall that considerable detachments should be left there at any turthout a European officer. I should otherwise fear, not only the deterioration of the Mugh officers and men, but that the guards would become a nuisance and an oppression on the roads, which they are meant to protect Naragain may be dull and unpopular as a quarter, but I doubt its unhealthnoss

Before concluding, I would advert to a point on which the present Commissioner has a strong feeling, and on which I agree with lim, viz, that Kyouk Phyoo is quite unsuited to be the location of military head-quarters in the province. It was probably selected originally as centrical. In a military view it is so no longest. As regards any liability to Burnesse aggression, the Sandoway district may now be disregarded. Of the remainder of the province, the Akyab district contains seven-eighths of the population, and pays nearly two-fluids of the remainder. It is the valuable part of Alacan, and where attack would be most serious and least improbable. It is the access to this tract

fions the Passes which it would be of most importance to cover in case
of any attempt upon the province, and in that direction theory could be
thrown with much greater facility from the town of Akyab than from
Kyouk Phyoo, whilst the communication with Aeng and Talakh would be
as direct. In the thriving part of Akyab, moreover, tomage for 2,000
men could be precured and ready in thirty-six hours, at Kyouk Phyoo no
hoots are to be hid?

Buefly to recapitulate, the steps recommended in fulfilment of my

- I The establishment of defensible posts (according to the details furnished with this report) at Bokhyong, Thunówa, Wadáh, Yogyee, and Naragam, and at Tulakh
- II The establishment of a small Kyeng levy, under Nakeeke, the Tourgmeng, or hill chief

III The consideration whether the military head-quarters of Aracan should not be transferred from Knouk Physio to Alyab

The consideration whether a steamer cannot be permanently attached to the province

Mmon recommendations are -

- 1 The completion of the path along the hills connecting the different Passes by Nakeske and his Kyengs
- 2 The occasional patiol of the minor Passes under right superintenilence, by detachments from the posts in the Aeng Pass
- 8 Measures for supplying the Mughs in the higher posts with the articles of food to which they are used. The attachment of two or three elephants to the force in the Pass would probably be found advantageous, as cooled as so highly paid and so little to be depended on
- 4 The provision of gunners for the posts by training the Aracan corps to gun drill, or adding a small artillery company
- 5 That the Pass be not left without a European officer, as long as it is necessary to keep up considerable detachments there.

Note on the line of Communication with Upper Pegu Across the Yoma Moduration

As a detailed Report of the Toungoop Pass has been or will be sub
Coptain Republication

mitted by Lieutenant Foilong, attached to the Madias Supers, who accomprised the elephant secont from Prome and back, it is not uccessing that I should swell my papers with similar particulars, which his ability as a Surveyor, his more lessuely journey twice over the ground, and, his better equipment of instruments, will have enabled him to record with every fullness. I will, therefore, only note what occurs to me recarding this road as a direct communication with Prome

The very tavorable accounts which I had received of the Toungoop Pass, and the undoubted fact that it was selected by the Buimese seventy years ago, for the transit of a ponderous idol carried off from a pagoda for to the Northward, led to considerable disappointment when I came to traverse it And learning from Lieutenant Ripley that the Alegyo Pass, leading immediately from Sandoway to the Irawadee had a favorable reputation for directness. I thought it well to continue my journey across the Toungoop Pass to Prome, and to return by Alegyo, in order to see if the latter would not afford a better line for communication with the new provinces The result was entirely in favor of the general line from Tonngoop The Alegvo road I found to be not only several miles longer than the other, from Sandoway to its terminus on the Inawadee, (the latter being also lower down the river than the terminus of the Toungoop Pass.) but that it had likewise a very defective supply of water, that the crest of the mountains was higher, that there were more frequent great acclivities on the existing line, and that the tortious herrings of the secondary ridges were more unfavorable to the construction of a new road And altogether, I consider, on retrospection of all the Passes, that the Toungoon Pass affords the best general line that I have seen for the construction of a main road between the two provinces

One condition to be segarded in the selection of such a road would be, I think, to carry it as far North as possible, other things being equal, so that there should be the greatest amount of time saved in communicating with our Northern Pegu Fronter, and had our new territory extended so far as to embiace Patingsof and Maphé, I should have secommended the entire re-formation of the Acng Pass as our high road into Emmith Should our boundary in the parallel of Meaday include the small provincial capital of Meadoon, the line best answering this condition.

^{*} The writer getting his orders for Aracan late on a Saturday night, embarked from Calcutta at day break on Monday morning, so he was not very well provided in any way

would be one of the Mace Passes I have not seen the Southern Mace Pass, which would be the most direct route in this quarter, and in the case indicated it might be well to have it looked at hefore the final selection of a line

We confine ourselves to a selection among the general lines of existing Passes, not because the latter afford any special facilities for the construction of a road according to our ideas, but because the tediousness of traversing those mountains where paths do not already exist, and where the sites of water supply are not known, would render the problem of selection too unlimited Connecting paths, however, are sometimes found nunning on, or near, the very crest of the mountains from Pass to Pass (like that which I traversed for many miles from Kamyengain to the Southward) and by following these (armed with a couple of good Aneroids, reaching at least as low as twenty-six inches) and occasionally ascending prominent points of the range, possibly a better line might be found than by merely traversing the existing Passes December, Janpary, and the first half of February, are the times most favorable for such investigation Earlier, I do not know that the jungles could be safely entered, later. I know from unsatisfactory experience, the atmosphere becomes so hazy that general views of the country are rarely to be had

With tegard to the line from Mace to which I have alluded, it is to be noted that its selection would add twenty-five miles of apparently rather introace navigation to the steam voyage. The anchorage of the steamers would probably be at the foot of the Mace Creek, abreast of Lamoo, where the charts give four fathoms of water, and from which the communication with Mace would have to be completed by boat to that place, or by boat to Lamoo, and thence by road. Steamers lying on the other hand, under the east side of Amhers Island (in three and a quarter to six fathoms) would be spated the navigation of the Ramree Channel, and would have a short and direct communication by beat with Toungoop

Supposing the general line of the Toungoop road to be chosen, I would not waste money in patching or re-forming the existing path. A part of the first march on the Arasan side, and nearly two whole marches on the Pegu side, he is and out of irver chamels, rendesing them impassable for even native foot-runners in the rains. The remainder from Bunder to the crost of the Pass, though it has at intervals tracts of very respectable paths, abounds in excessive and necless ups and downs, adhering as it

does in the usual fashion to the crest of the ridge, whatever be the undulations of the latter But the fact of its being thus carried for thirty miles along one continuous sput of the mountain, suggests, that a good road with a very gentle and uniform rate of ascent, might be laid out along the side of this long spur The soil throughout appears favorable to road-making and rocky surfaces are never seen, except sometimes in the actual water-courses The most probable obstacles to such a line would occur in encountering long ramifications of the spur, which it would involve too great an extension of the line to pass round, and too great a violation of the prescribed late of ascent to pass over The remedy for this would perhaps be found in avoiding such a branch ridge, by transferring the road from one side of the main spin to the other, at those noints where its crest sinks lowest. The eastern half of the road lying along the Matoong liver, at the bottom of a deep valley. I did not see the topography well enough to speak as to its continued suitability for the construction of a road, but there was no obvious difficulty

In any case I would scommend that if a soad be made, it should be of width and slope adapted to wheeled carriages As he length of the spur above mentioned along the present path is thirty-dive miles, and the hight of the crest is only 3,200 feet, an easy carriage road need not beinger than a fatiguing foot-path, provided there be no insurmountable obstacle to the preservation of the uniform tate of secent Such points only deliberate survey can determine It is to be noted that a carriage road lying in the greater part of its course much nearer the valley bottoms than the present Pass, would probably encounter much more frequent and conous sumpless of water *

APPENDIX A

SPECIAL REPORT ON THE ARMS PASS

On the Aeng river no vessels but canoes, and somewhat larger native boats of canoe structure, pass above Krengyuan Ghât, thee miles under lowe Aeng, there being several rapids in the intervals. The road commences at Krengyuan on the right bank of the river, and has been made of good width (about twelve feet), but from the native traffic being entirely carried on in small boats ascending to Aeng, it has been intile used and

^{*} A military road on this general line is now well advanced towards completion (1866)

is in pairs much grown with jungle. It imis among a series of found wooded hills, and passes over one of two of the lower ones. For a carriage road one of two of these hills are much too steep (shout one mark, and might easily be a coded.) There are few water-counses. Three or four would require bridging for wheeled earnages, but as stores go up in expose this second not work.

This river is forded or formed at Lower Anny, formuly deng simply, as it appears in Trant's Surrey and most Maps, now sunk into companior tro manginiferance. The village contains perhaps sixty houses with two or three debyed pagedas and monastic buildings, (undeed nearly all the monastic buildings in Aiacan are in a similar state,) and a large resthouse for tarvellers, of fine non-wood timbes. The latter is little used, the alleged reason, the fean of robbers, the rest-house being at a little distance from the village.

From Lower to Upper Aeng the rowd is wide, and crosses an almost level plint in a loop of the river, much of which is covered with rice cultivation. A good deal of labor has been expended on the road here in former times, but the budges are now gone to decay, and the suriace set ut up in many places by the passage of water. At two miles from Lower Aeng we again cross to the right bank at the upper town. Not many years ago this was a village of some twenty-five houses. It is move a thirring place of more than 300, the centre of take with Eurmah by the various Passes, and the first resort of the numerous Eurmess emigrants who daily flock across the Youndoung. The greater part of the town, consisting of two populous stretch, so on the right and high bank of the river, where the skirts of the mountains come down to the water sade, besides many groups of cottages builed in nocks of the hills among pack trees and plantain gazdens.

At Upper Amp the Pass may properly be said to commence, though at does not enter the hills finally for some miles further. Thereising a longh deflie, called by the natures Gates of Amp, we again emerge into the strath on alluvial valley of the Amp liver, and at one and three-quater miles from the town, cross it for the thind time at Jahcemon, a small village on both banks. Half way in this distance the bridge over a mountain stream is now being lenewed. As the road goes right across the arrow without any regard to the sminosities of the ground, although

the piles have been clovated quite as high as is safe, there is still a sudden and excessively steep descent to the road-way on both sides, a criticism which applies to most of the bridges further on, now also undergoing tenewal

Soon after passing the Aeng rives at Jadeemov on an eminence to the right of the road is the position of Bokhyong, selected by Captain Nethall as the main support of the advanced posts in the Pass, and now the head-quarters of the Aracan battalon. Crossing the Bokhyong, or stream which gives a name to the station, the road continues for one and one-third of a mile nearly level, till for the fourth time crossing the Aeng river at the small village of Kwang-rie, it commits itself finally to the hills. The Padong io ad situles off on the right a few yards after passing the Bokhyong, and the road to Talakh goes to the left from Kwang-wa, following the course of the hitle liver Kwang which enters the Aeng opposite that village

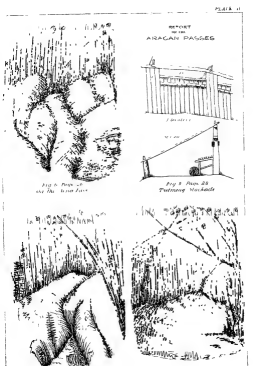
The ensuing section from Kwaing-wa to Thurówa, (83 miles.) with the exception of the final ascent to Naragain, and one or two other steeps in the upper part of the Pass, is the worst on the road. The road passes over a succession of bambon-covered hills from 200 to 400 feet in height. mounting and descending; and at the end of eight and a half miles, finds itself again on the banks of the Acng river with nothing more gained in elevation than the mere slope of the river bed. Altogether ten distinct hills are crossed, each with its steep ascent and descent, the slopes of the lower parts of which amounted (measured, I confess with a very rough instrument) to 10°, 1210, 16°, 17°, and even in one case to 20°, or to translate into more intelligible figures to 1 in 6, 1 in 45, 1 m 35, 1 in 3 3, 1 in 2 8 Had the road been carried in a straight line, one might have been more tolerant of such perversity But after all it winds more than it would probably have done if carried along the side of the river at a gentle uniform slope In returning to Bokhyong, I descended the river in a cance, purposely to ascertain if there was any obstacle to such a course, and on the contrary the ground appeared very favorable for road construction

The worst of these excessive declivities is, perhaps, not merely the obstruction they present to traffic of any kind, (artillery, perhaps, might be dragged up, considering the special efforts made in its behalf, but any other whoeled carriage is out of the question) and the unnecessary fatque to the traveller, but the destruction which they bring upon the road such as it is. When the setual inclination of the road is so much greater than any side along that could be given, the water, of necessity, flows along it instead of across it, these descents in a few seasons become more ingged Taymes, and the process of repair which has been followed, consisting in cutting down the rayme to the bottom in order to get a smooth surface, only increases the future mascher. These remarks apply more or less to many mate of the Pars, besuite the section put described.

There is a test-house for trivellers at Tsc-dam, three and one-third of a mile from Bokhyong, and another at Thutóws, besides a guard-house and a very small bazar. There is no lack of water on this part of the line, as several mining steams are crossed, besides the Aeng river to which the roal cours at two points, ur, at Tar-deum, and at Four-beng-taskin, one and a half miles from Thuróws. These minor streams appear to have been all originally bindged by the Buimess, but the bridges were in decay in 1825.

One of the worst asconts on the load is that from Thurwen aften coseing the Aeng rivel. There are also two intolerably had steeps near
Wadfa. The load repairs had been carried to Yexandong only, so that
I could see what had been the picrous state of things. Graphic illustiation only can convey an idea of what some parts of the unicepanied load
are, unfortunately they show also what the smoothed portions must
retuin to in a couple of years, on such steep declivities. It is not to be
supposed that all the road is like this, far otherwise. The soil (a stiff roil
clayer loam) affords so adminable a field for load-cutting that whenever
the road passes along a level topped nidge, or on a hill sale at a modorate
slope with free lateral diamage, is stands in need of no repair and will
not want to once in twenty years.

Not long after learning Weddh (from which the Pyng road strikes down hill on the left to cross the Aeng iver) the road crosses the shoulder of the remarkable concal mountain, Nodong, from which one least and very narrow neck or isthmus, bungs us to the foot of Naragam.†ml The wearasome monotony of bamboos, among which we have travelled since leaving the iver at Kwang-wa, ceases below Nodong, and is exchanged for fine forest scenery. There is one watering place at Kunaza under Nodong, and just as we as shoult to ascend the Yoma night of Naragam.



114 1
Aeny Pass Unreprised piece of roun Page 21



we come on the Pass of Yogyee On the left, below the read is a horel, occupied as a guard-house, hospital, and residence for the surgeon of the Ansean batalaon, with a fine spring of water 250 passes below On the 11ght strikes off into the forest along the steep front of Nangain hill, the jungle track by which Nakeska* guided Captain Nathall to surprise the stockade, and i much more rational line of road it appears to be than that which breaks the hill

An excessively steep and fatiguing secent of one and a half hour succeeds. The road here alone breaks into something like zig-zag. A height of 1,425 feet ventrolly, is attained in walking 2,506 yards, but many postions of the ascent greatly exceed in steepness the average of slope which this statement funnishes, it is, one in fire and a half.) Hot and breattless the travelles at last passes through the gateway of the Buimese stockade, and finds himself on the crest of the Yoma. There are two springs at Varagain, both on the eastern slope, and the nearest 509 yards distant

Quitting Naiagain, the road runs for a mile along or parallel to the ridge, and then strikes down the crest of a spur to the Burmese post of Tsetmeng The descent is steen, but by no means so much so as that to Yogyee, and the load 19 of exactly the same character as on our side, t c, much cut up in the steep declivities, in good order where it has side dramage possible Testineng stands on a knoll crowning the shoulder of the spun along which the road descends to the meeting of the Mankhyong and Khyen Khyong The 11dge in front is narrow and the hill excessively steep and jungly all jound, except where the load proceeds towards Burmah On this side there is a large grassy encamping ground, from the extremity of which I could see two miles below the post Kyouk Pelco. apparently also abandoned The road does not pass through the Tsetmeng stockade as at Naragam, but under it on the right bank. The work is otherwise similar in construction. The space on the top of the knoll is very small and the gainson appeared to have been hutted on the grassy space near The road has been blocked up by an abatts 250 paces from the stockade, but not under its file. There was no gate hung, and the work altogether was scarcely completed It had been abandoned finally on the news of the disturbances at the capital

I cannot speak further of the present state of the road, as Tsetmeng

was the limit of my tour on the Asig Pass. The road continues to descend rapidly, and at last almost picepitiously to the Khyen Khyong (eight miles from Naragam). The remander of the distance to Mace (about twenty miles) hes almost entirely in the bed or the defile of the Man river, abounding in large boulders.

There is not likely to be under present circumstances any question regarding the improvement of the line of the Aeng Pass. But if there were, two very obvious ameliorations would be— βist , to carry the road for the whole distance from Bokhyong to Thuốma up the valley of the Aeng inver, and, secondly, to mind round the southen shoulder of the Naragain mountain from Yogyee instead of breasting the hill. For a carriage road, however, an entire revision of the line from Thuốwa upwards would be necessary

No II

SOANE CAUSEWAY.

Report by CAPTAIN C J MRAD, Executive Engineer, 2nd Division, Grand Trunk Road, dated the 80th June, 1868, addressed to the Superintending Engineer

A SMALL portion of the Soane Causersay was commenced as an experiment on the recommendation and design of the late Leutenant-Content Knyrett, then Executive Engineer of this Division, in 1853, and being found to answer, the construction of one and a half miles was sanctioned by Government, and before this was completed, (only about a mile being executed,) orders was used to submit estimates for completion across the whole of the sandy bed of the river, and also for connecting its western end across the channel along that bank (which even during the dry season is a flowing stream of some depth) with the river bank by a bridge, which could be dimmailed during the ramy season

The final estimate on which the work has been completed was submitted by me in 1861, and passed, as far as relates to the Causeway itself, by Government, on the 27th September, 1861, but that poston which provides for the connection of the end of the Causeway with the west bank of the river, across the dry weather stream by an iron pile and timber platform bridge with a small opening supported on boats, was rejected.

The work has been carried on steadily every season since 1860, and was completed in March last

I annex copies of two letters, dated in 1853, from Major Knyvett, then Executive Engineer of this Division, submitting report on the experimental length then constructed, which may be interesting, and not easily found in the Chief Engineer's or your Office, and of the specification and drawing which accompanied my estimate of May 1861, for this work, which will. I believe, afford all the information that can be required. The only deviations from specification which have been made are in hea of putting the materials for concrete dry in the bags, as originally proposed by Lieutenant-Colonel Knyvett (and which, as his work had been very successful, I thought myself all but bound to follow) in all work done since 1860, the concrete has been mixed with water in the usual manner before bagging by your order, that in the latter part of the Causeway we have economized (also by your order) by using bags made of palm leaf mats instead of old gunny bars, while I this year, on the completion of the work, thought it advisable to order a quantity of loose rubble stone, to be thrown into some slight holes which had been formed by water flowing over the Causeway in some places after the subsidence of the floods, carrying away sand from the downstream side and forming holes dangerous to traffic

The difficulties met with in the execution of the work on which report is saked have been, I may say, none except those connected with the practation, collection, and conveyance of the large quantity of materials required, one of the cluef, the conveyance of materials over the sandy bed of the river, was met by the construction of a very rough but effectual trainway out of barrack angle non. The execution of the work is of the simplest nature and presents no difficulty whetherer

The Causeway, as it now exists, fours from Decembet to June a convenient roadway across the bed of the river Soane, which is about two and three-quarters indice wide, and as the porton executed by Colonal Knyvett in 1858 as still in as good order as when first laid down, I timk it may be considered to be a permanent work, but it is, as I have more than once reported, saidy incomplete until some sort of superior dy weather bridge (atther such as was provided in my estimate above refurred to, or any other construction thought superior by higher authority,) be constructed to connect its extremity with the west bank of the river, where a gap still exists

I assumined some of these concrete bags in 1880, and found that in their carriage from the trough
to be site where they were to be piscod, the makel his composing the concrete were detached, for
instance, the lines was at one end of the bag, & o, & o, I ordered the materials to be theroughly mixed with water and then filled, and, without a doubt, this is the proper way of doing the work

[†] The gunay bage became difficult to procure, and cost as much as Rupees 9 or 10 per 100 cublo feet of concrete. This was ruinous, and paim loat mate, sewn together answered just as well, though not a hand?





of about 950 feet, through which the Causeway cannot be extended, as in January there is generally from six to eight feet of water, and seldom, even in May, less than two or time feet. This is now annually bridged with a missiable temporary Pile and Boat Bridge, not unfrequently liable to breakage under heavy traffic, although constructed of the best materials available on the spot, and which costs unnually a large sum for the election and maintenance

As the Roport is stated to be called for in pat as a grude for vorks of a stunial kind elsewhere, I may pethaps, with advantage add that the Causeway is laid with its surface below the general level of the sands forming the bed of the river, to avoid its ever acting as a slight sunken wir duning floods, which would infallibly lead to its destruction, and that consequently the first flood which fills the bed of the river covers it up with and, which even, should the water again subsule, renders it useless for the remainder of the season, and that at the close of each ramy season it has to be cleared of the sand overlying it (in ploces where the river has thrown up banks, to a depth of six or seven feet), and that duming the day season it is necessary to maintain an establishment for the purpose of keeping it clear, without which it would be soon covered with duft sand during strong winds

I should also add that were I called on to design a similar work for mother stneam, I should recommend its width being at least twenty feet in lieu of sixteen feet. It is time that our width of metal on the Grand Tiunk Road is only sixteen feet, and is sufficient, but on the Grand Tiunk Road there is no difficulty or danger in case of two caimages passing it the wheels on one side of one or both caimages get off the metalled suface on to the hard earthered side, but on the Causeway on either side of the sixteen feet, is either a high bank of loose sand or a perpendiculal dop of from one to three feet, either of which is necessarily a danger to be avoided, and consequently there is frequently some hitle difficulty in cairnages passing unless the cattle are very manageable

The great advantage of this work consists in its affording a had good road across the all but impassable sands of this river, it is by no means superior to the metalled temporary roads we annually construct across the similar beds of the minor unbridged rivers in this Division, but in the case of the Soane, from its immense width, the cost of such a road, the earth for which would have to be brought from the banks, would not only be excessive but we could not, with any available amount of labor, complete and open for traffic for a very long time after the fall of the lines condered its construction or the clearance of the Causeway from sand possible

(Letter referred to in previous Report)

From Major F Knyvett, Executive Officer, Second Division, Grand Trunk Road, to Captain J Laughron, Superintendent, dated 21st July, 1853

I HAVE the honor to submit a Report upon the work completed this season in the bed of the Soane River, and also a statement and bill for the expenses incurred in labor and material, amounting to Rs 1,804-11-5

The materials having been all carted to the site I had fixed upon for the experiment, the work commenced by sinking a portable coffer-dam fourteen feet square, consisting of two frames of double walling pieces, each of them connected at the angles by upughts, and bound together with non bolts. The smaller frame being placed within the larger, the piles were driven between them into the sand. This coffer-dam was fourteen feet square clear inside, and it was my intention to have constructed the Causeway in portions of fourteen feet square, according to the size of the dam, which was to have been shifted for each fiesh portion, but I regret to say that, owing to the great force required to drive the piles, they split to such a degree, that, although shod and headed with iron, they were rendered perfectly useless for any second attempt, I was consequently obliged to have recourse to another expedient for a coffer-dam, which would serve to keep the sand from filling in from the outside as soon as taken out from the inside, and also one that could be placed in the bed of the river with expedition and facility

Accordingly split tar trees, ten feet in length, were driven down at one and a half feet apart into the bed to a depth of about nine feet, and a barn-boo trells work covered outside with gump let down outside the piles, the and was then taken out to the depth of arc feet. The success of this simple coffer dam, which was 155 × 164 feet, was most complete

The concrete was founded in a dry state in the following proportions, under my personal supervision, viz --

Of unburnt Ghooting (nodules), two parts Of half burnt Ghooting, one part Of well burnt Ghooting, ieduced to powder by a dhealy, one part Of Sooikhee or Brick powder, one part

The ingredients were roughly mixed in a dry state and old gunny bags filled with it. These bags were canefully placed by hand round the sides of the coffer-dam on the first instance, and the centic closely packed with them afterwards, the water slaking the half bunt and powdered him caused the material to swell, and the bags sheady tightly packed beams so jammed together that they formed one compact mass of councie. Six nohes of hydrauho mottan was now placed over the bags independent of that expended in filling in the unevenness of the surface. Over this again was built six inches of flat stone subble masoury to afford an even bearing for the shake, which were now placed close to each other, and imbedded in six mohes of the finest hydraulo mottar well grouted in the joints. The whole was placed two feet below the natural surface of the sand, and the heads of the place cut off flinkh with the Causeway so as to avoid any obstance to the total control and the control of the sand, and the heads of the place cut off flinkh with the Causeway so as to avoid any obstance to the total control of the sand, and the heads of the place cut off flinkh with the Causeway so as to avoid any obstance.

The work was well performed and presented one of the most solid masses of masonry I ever saw

An experimental bag of dry material was by my direction immersed in water for ten days, at the expiration of which time it was taken out and was found to be so haid that an non-lod stuck on it resounded as if it had been stuck on stone.

Since the completion of the work it has been subjected to server floods reaching from bask to bank, and I have much satisfaction in reporting that soundings, which were taken on the 6th instant, indicate that the experiment remains without injury, and, consequently, I am most sangume as to its ultimate success.

I much regret that I have not been able to construct as great a length as was directed by the Military Board, but this has arisen entirely for want of means, at the same time, for the purpose of experiment, quite sufficient has been laid down. 165 × 164 × 4 feet

The expenditue actually nammed gives a rate of Rs 18-5-4 per runing foot, but them in the former the numing foot contains only thirty-nime cube feet of work, in the latter saxy-sax cube feet, and at the same time being chiefly composed of stone instead of wholly of concrete, and altogether a superior construction, I do not consider the rate under the circumstances immediated.

From the same to the same, dated 6th December, 1853

THE sand was removed from off the whole length, and the water having receded, the Causeway was left dry, so that I walked over and made a thorough examination of the whole work

The concrete in which the stones are imbedded has become perfectly hard, and as the first course of the structure, about two feet in depth, is composed of the same material put down in genny bags, there can be no doubt of this having become in stability equal to a solid mass of stone, and which the present perfect state of the work corroborates, as no cruck can be observed in any of the joints, no is there any separation or settlement of the stones which would insertiably have followed partial settlement. The evocriment may therefore be pronounced perfectly successful.

The floods rose last runs higher than usual, the passage of the liver was stopped on one occasion, and on several others the water extended from bank to bank, so that the experiment has stood as severe a test as it is even likely to experience, and as it was placed where the flood will be most likely to bear upon it with a more than average severity (with reference hotses portions that may be heacafter constructed, as they would not be subjected to the shifting of the channels, which has occurred in the present instance, I estertain not the smallest doubt of the feasibility of constructing as similar Causaway over the remaining portion of the samply ded with success. The maximum depth of water which flowed over the Causaway during the season may be estimated at about twenty feet, and it was covered from the end of June to the middle of November.

I have the honor to submit an estimate, as requested, for a continuance of a Causeway of the same depth and breadth for one and a half miles

I avail myself of this opportunity of bringing to your notice the attention and ability with which Sergeant Bingham, Assistant Overseer, carried out my instructions

SPECIFICATION ATTACHED TO THE FINAL ESTIMATE

The distance from the western extremity or head of the Causeway to the point where the Baroon bank of the river ness above ordinary floods, and the metalled Grand Tunik Road again commences, is 11,450 feet-Of this 6,562 were completed up to Decomber 1860, and about 1,000 feet will, it is expected, be completed this season, leaving 4,888 feet to be hereafter completed $\dot{}$

The line of the Causeway having been marked out, common jungle bullah piles will be driven in two parallel lines, at a distance of seventeen feet apart, to a depth of about filteen feet, the sand having been excavated with shovels in the ordinary way. Between these piles down to the water level, or a little below, bamboo frames with palm tree leaf mists are forced down belind, to prevent the sand from the sides shpping into the excavation. The remainder of the sand below water level will be excavated to the required depth by means of the ordinary well sinker's phan, worked from temporary stages on either side of the excavation.

A layer of gunny bags, filled with concrete, composed of two paits Soane Shingle, one part Soorkee, and one part Kunkui Lime, are to be set as closely packed as possible over the whole bottom of the excavation

Over this a layer 2 feet 6 inches deep of rubble stone, set in concete of the same proportions, as above specified, for the concete set in the gunny bags, is to be placed, and on this the roadway formed of roughly cut stone slabs one foot thick, from one foot to one foot and ax inches kood, and alternately mee and seron feet long, so as to break joint with each other, are to be carefully set, all inegulations of the lower surface of the elabs being carefully packed up with rubble stone, the joints made as narrow as possible without setually dressing the stone, and thoroughly filled up, groated, and pointed with the best Kinikur Lime and Soorkee hydraulic motar, any considerable roughness and inegularities of the surface are then to be chipped down and levelled by stone-outnes, no attempt being, however, made at anything approaching fine dressing the whole or any part of the surface of the stones, which would be objectionable, as it would cause the road to be dangeously slippery

In the flood of 1855, a small portion of the west and on head of the Causeway was undermined and destroyed † To prevent any danger of this again taking place, undersmit masomy blocks have been commenced to be sunk as a soit of cuitain round the end, these blocks have already been sunk to a depth of about threteen floot, they will be still further sunk by the

^{*} So specified in original, but the jhams used were much smaller and set at a less angle to the pole than those used in well sinking -0 J M

[†] This was supposed to be the case when this estimate was proposed, but the wells appear to have been filled up, and it is presumed was sunk to full depth before 1860, but there is no means of accor taking this certainly.—O J M

usual well sinker's process to a depth of about twenty-five feet when the wells will be filled up with concrete and rubble stone

Memor andum by Lieutenant-Colonel W Marwell, Superintending Engineer, Behas Circle

Dated 14th July, 1863

The work is so simple and easy of execution that the Superintending Engineer has nothing to add to Caplain Mead's description. The Cruse-way is a perfect success, and not one foot of it has been in any way injuried since he has had it under his change—now some five and a half years. The drawing sent will show precisely of what the Causeway is composed. It is feated, however, that few river in India have close at hand such magnificant Sandsone Quarries as the Soane.

No III

CANAL FALLS AND RAPIDS

[Twn best forms to be given to Falls and Rapids on Canals of running water are questions which have long occupied the attention of Canal Engineers. In reference to the former the two chief questions are—lst, The best form to be given to the Fall itself, as legards economy of material and capacity of resisting the west and tear of a large volume of water passing over it, 2nd, The best means of checking the accelerated velocity of the water above, caused by its passings over it he fall. For the first, the Ogee adopted on the Ganges Canal, and the vertical Fall, with or without a grating, as designed for the Bases Doab Canal, are the two forms in general use, for the second, the contaction of the lip of the full, or the heading up of the water by a wen of missonry or planks, have been the expedients generally adopted

Rapids have been hitherto tried in the Baree Doab Canal only, and where boulders are plentiful, have been found efficient and economical

The following memoranda by one of our ablest Canal Officers will be found to bear on the above points. The particular questions involved are by no means settled, and any Officer who will record his evperience and observations will be doing a service to the profession.—Eb]

CAPT DYAB, Director of Canals, Punjab, to Secy to Govt, N W P

Dated 11th April, 1861

The point you mention as to the increased velocity above Falls of the old pattern gave me something to think of some five or six years ago. You may remember that in 1855, I think it was, I whote to you about the Ghoonna Falls on the Eastern Jumna Canal, at the same tune I wrote to Baird Smith to find out if the thing had been observed on the Ganges Canal, but the bed had not then arrived at such a state as to force itself into notice, so there was not much thought about it

I date say you know that the "perpendica's with grating" form which I adopted for Falls on the Baree Doah Cunal avoids that difficulty altogether Bat we have one exception the Toghial Fall is built on the old plan with an Oxee

Howeven I built it as a went, its crest being 2 feet above the time bed of of the canal Looking over my old calculations now, I see that I had made one for dimminabing the waterway over the Fall, but eventually I preferred to dimminab the depth, and I still think it is in every way better. Of course the natural tendency in the mind of an old canal man, is to object to build anything in the shape of a went access a Canal on account of silt. But practically it does not silt if the height of the went is so calculated that the velocity of the water on the earthern channel is not calculated that the velocity of the water on the earthern channel is not calculated that the velocity of the water on the authorn channel is not calculated. The Ghoman Fall to this day is to all intents and purposes a weir, and I do not suppose there has been any silting up above it since November, 1851, when I made a Sketch of it as shown (Fig. 1, Plate VI)

I should recommend you not to reduce your waterway at Falls Your formula is not quite right, but it would give a tolciable approximation, sufficient to show that the waterway must be reduced very much if you desire to return the full depth of water over the fall

I give you here an extract from some of my old calculations.

Discharge over Fall (complete) =
$$ml\left(\hbar + \frac{\pi^4}{2g}\right)^{\frac{1}{2}} = ml\left(\hbar + \frac{\pi^4d}{2gs}\right)^{\frac{1}{2}}$$
 and discharge in an open channel = Λ n $\left(\frac{d}{s}\right)^{\frac{1}{2}}$. In which contations—

A = Sectional area of open channel

d = Hydraulic mean depth of same

s = Length of slope to fall of one in same

v = Mean velocity of current in same

h = Height of surface of water in same, above crest of fall

I = Length of crest of fall

m = A co-efficient determined by experiment varying from 2 5 to 3.5

n = A co-efficient determined by experiments varying from 75 to 95.

The discharge in the open channel and that over the Fall are identical, hence we have-

$$ml\left[h + \frac{n^s d}{2gs}\right]^{\frac{n}{s}} = A n\left[\frac{d}{s}\right]^{\frac{1}{2}}$$

from which we get-

$$l = \frac{1}{m} \frac{2 \text{ Agns} \sqrt{-2dg (2ghq + n^2d)}}{(2ghs + n^2d)^2}$$

and if we put g = 32 19083, m = 3, and n = 90, we shall have—

$$l = \frac{02183 \text{ As } \sqrt{d (008h* \times d)}}{(008h* + d)^2}$$

You can easily compute the result given by this formula with your gwn Youn formula is defective, in not making allowance for the velocity the current has before it arrives at the Fall It is the formula for discharge from a reservou, no current Now for the weir, we have—

$$h = \left(\frac{\Lambda^{2}dn^{2}}{m^{1/2}k_{2}}\right)^{\frac{1}{3}} - \frac{dn_{2}}{2ak}$$
 and

if g, m, and n, are as before

$$h = \left(\frac{900 \text{ A}^2 d}{24}\right)^{\frac{1}{3}} - 1258122 \frac{d}{4}$$

Having thus got the value of h, deduct it from the depth of water in the channel, and you have the height to which the weir should be raised above the true bed of the canal

My leasons for advising you not to narrow at Falls (beyond the narrowing that of necessity takes place from building piets in the stream)

1st It is impossible for you to keep the velocity of the water in the channel above the Fall uniform



in every part of its section. The velocity at the section A might be all right, but at DD the water

would be comparatively still, and I think your bed would cut in the centre, as per shading, making the Fall a won after all

- 2nd When the water reached the foot of the Fall, it would be so heaped up by being confined to a narrow channel that the action would be very great
- 3rd These evils would arise even with only a full supply in If then at any time you wanted to raise your supply temporarily, they would be exaggerated

4th In case of repairs being required, you must shut off the Canal, for you have not room to shut off a portion only of the Fall, and to keep up the supply in the remainder

There is doubt that the first cost of the Fall would be much less, but I think its after expenses would be much greater than for a Fall of the full width

But I should seconmend you to build a Pespendiculu Fall of the full width whether you fit a grating (as we do) or not In my opmion the Grating Fall is the best yet known, and the next best is the Pespendicular Fall without Grating We have but one Ogee Full on the Barse Doab Canal, and that one has given us more tomble in capaning it than all the iest together Indoed we have not had to touch the others, although we have had (list rams) a flood down the Canal that submerged them You can have no idea without seeing them how completely under control the water is by their means "Davide et impea," is then inotio, and I think is sibe three punciple for dealing with unruly massed.

As to comparative cost, the Perpendicular Falls are infinitely cheaper than Oges Falls On the Baree Doab Canal the cost of a

| | | | | | | | Ra |
|------|--------|------------|-------------|-----|---|---|--------|
| 7-fc | ot Fal | l, 100 fee | t waterway, | 15, | - | - | 46,000 |
| 8 | 79 | 80 | 22 | | - | - | 37,000 |
| 7 | 19 | 50 | 39 | | - | - | 20,000 |

We have one 17-foot Fell at the end of the Lahors Branch, where it tals into the Ravee It is built on wells in quicksand, and cost Rs 35,800 (waterway 40 feet) All the others above-mentioned are in sand, dry, no wells, nor acched Boorings You must remember that our rates for work are very lugh, Rs 36 for aching, Rs 26 for superstitution, and Rs 21 for foundations (blick-work in moitsi) You could work at about half these rates, I fancy, and the cost of the works would be proportionsilty dimunished.

From Captain Dris, to Deputy Superintendent General of Irrigation, N W Provinces

Dated 14th January, 1862.

I am very sorry I am not able to send along with this traces of our Falls of different kinds. Here at any rate are the really important parts of them 8-foot Vertical Fall, No 17, at Furudauggur, built in 1854 (Fig. 2, Plate VI)





This Fall has answered admirably, never requires repair. It had a stiff flood (3 feet higher than full supply) over it in 1860, when nevtly all the Rapids were seriously damaged, but not a buck or boulder rather (for it is nearly all built of boulders in them natural state) moved

While looking at this Fall and experimenting on it, it stuck me that the action of the falling water was concentrated along a very narrow stip, and in order to avoid this, I devised the next kind of Fall (Fig 8, Plate VI)

The soil was pure sand down to 17 feet below lower bed, when a stratum of clay was met with, and on it the deep foundations were brought up

This Fall acts capitally, two like this had the flood over them and never moved, while an Ogee Fall, a quarter of a mile higher up was much damaged, and is still giving much trouble

You can easily see how hitle action there can be on the bed, when you observe that the water falls over a space 18 fest wide hese instead of 9 mches wide, as in the last example, and of course by altering the angle of the grating you can make the water fall over as large a surface as you beless

It is besides no mean advantage to do away with all lisk of accident to boats or men going over the Falls, and to the Falls themselves from timbes, &c, going over the Halls the grass and nubbish too gets cleared out, for a Fall with a grating requires a man to be kept up to keep it clear Theie is no extra expense in this, as wherever there is a Fall, then is a lock, and men must be kept for the lock. These Falls I have divided up into 10-feet bays, and one of which can be shut off separately for repars while the water flows on through all the other bays. It is sufficient, however, to be able to keep, say two-thinds of the Fall open and to shut off one-third This would, I think, be better for the action of the Fall, as the great number of pieus with 10-feet bays dimminahes the waterway below the Fall, and causes the water to heap up rather



Piers a, b, d, and e, are just long enough to carry the cross beams × on which the gratings test

Pier c is a division.

and nuns right through the bridge, and is one of the bridge piers

Tunubull has now seen these falls, and is, I think, satisfied that they act well, I am perfectly satisfied with them myself



As to the Fall you sketched. I am sure you would g un your obsect of protecting the bottom a. but I think the corner b would um risk of continual damage. T think it would be better to sink

the foot of the Ogee below the true bed, and to finish with a reverse



But all these Falls, should be built like wens, a e, with then sills raised above the Ca-



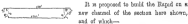
hood of the Fall upstream, with the grating, no well is required, but without it, a weir is necessary We have n 17-foot vertical Full

working well, which I showed to Turnbull In fact the higher they are the better, as the water falls more nearly truly vertical

Memo by Captain Dyas, on a Plan of Rapid moposed by Captain T G GLOVER, Depy Supdt Genl of Irrigation, N W P, to be constructed on the line of the Western Jumna Canal, between Indice and Roodakhera

Dated 2nd Amil. 1862

I shall first examine the details of waterway, velocity, and discharge



| | | 1600 | | | | 1005 |
|--------------------------------|---|-------|-------|--|----|---------------|
| Bottom width Depth of water | | | Hence | Sectional area Penimeter of section | = | 864 122 62 |
| Side slopes | = | 1 m 1 | 1 | Hydraulic mean depth | == | 7 046 |

The length of crest of Rapid is 108 feet, and hence the depth of opening (below surface of water in channel) required for the discharge of 2,500 cubic feet per second, taking into account the velocity of approach (2 894 feet per second) is 4 28 feet, and deducting this from the depth of water in the channel, (8 fect,) we have 3 72 feet as the height to which the crest of the Rupid should be raised above the time bed of the canal at that point, in order that there shall be no acceleration of the current in the channel above the Rapid In reply to questions about slope, Captain Glover informs me that with a view to reduce this acceleration, the last mile of the channel immediately above the Rapid is to be dug houzontal, no slope being given to the bed. This mangement takes off 0 77 foot from the calculated height of wen, leaving 3 feet as the actual height regumed. The practical effect of raising the crest of the Rapid 3 fect, would of course be to add to its length (up-stream), and if the slope of the Rapid is kept, as per plan, at 1 in 10, the length of Rapid required to be added would be 30 feet

It would of course be possible to hold up the surface of the water above the Rapid by reducing the width of waterway instead of reducing its depth, and in this case the width of opening required, or the length of crest of Rapid would be 36 feet only This width of opening with the depth of 8 feet would pass the whole supply of 2,500 cubic feet per second, but the velocity in the channel above the oncume would be very much accelerated, and the water would dig up the bed until it had excavated for itself a basin of sufficient depth to reduce the velocity to what the soil could stand without further abrasion. On the 11th April last, in reply to a demi-official communication from Lieutenant-Colonel W E Morton, then Deputy Superintendent General of Irrigation, North-Western Provinces, and dated 4th April, 1861, I entered into this subject very fully, with reference to a Fill on the above minerale proposed for election on the Futtehghur Branch of the Ganges Canal, by J Panker, Esquire, the Executive Engineer of that Branch I shall be happy to forward a copy of that Memorandum of the original is not forthcoming in Captain Glover's office Now, as then, I do not recommend the adoption of the above-mentioned method for reducing the acceleration of the water in the neighbourhood of a Fall or Rapid

The slope of the Rapid itself is 1 m 10, and the Rapid is 108 feet wide, without long-tadual walls or divisions. From these data I make the depth of water flowing down the Rapid at full supply 14 foot, and its velocity 165 feet per second. If the flooring of the Rapid were of birck-work instead of boulder-work, the depth of water would be 12 foot only, and its mean velocity 194 feet pur second.

I now proceed to examine the details of design and construction of the Rapid It is a 10 foot Rapid, that is, the difference of level between crest and tail is 10 feet. This difference is block into two stops or descents, each descent consisting of a length of 70 feet at alope ut 1 in 10, a houxontal flooring to a basin of 20 feet, and a reverse slope of 20 feet to 1 in 10, a houxontal flooring on landing of 50 feet connects the two descents, and a horizontal flooring or tail of 50 feet connects the two descents, and a horizontal flooring or tail of 50 feet at the end of the second descent completes the Rapid. The object of the break in the descent as well as of the two 2-foot basins, and the reverse slopes is, I per sume, to prevent under secoletation in the current passing down the Rapid.

The total length of the proposed Rapid measuring from the crest is 320 feet

The length of a 10-fogt Rapid on the general plan of those built or the Barce Doab Cvnal (some of which are $9\frac{1}{2}$ feet) would be 275 feet, consisting of v slope of 1 m 15 for 150 feet, and a horizontal tital 125 feet long, being thus 45 feet shorter than the proposed Rapid, I would, however, ablese to the proposed plan a logast of the niangement of the slopes. It is only by actual tinal of new forms and combinations that we shall over anive at the best and cleapest air rangement for a Rapid. I can answer for the good effects of the barns and reverse slopes. Rapid No 3, (8½ feet,) on the Barce Doab Canal, has 4-foot barns at its tail. Rapid No 13, (9½ feet,) is bolken into tour steps with 2-foot basins, and reverse slopes 25 foot long at the foot of each step, and Fall No 17, (veitcal 8 feet,) has 87-foot bann, and a reverse slopes 6 foot long.

It should be noted that if (as I would recommend) the creat of the Rapid is raised 5 feet above the level of the canal bed, a length of 50 feet additional must be given to the Rapid, (its slope being I in 10,) or in other words the Rapid mistead of being a 10-foot Rapid, will become 13-foot Rapid I do not think it necessary that the additional fall should be divided equally between the two is steps into which the Rapid is holden, I think it may affely be added to the upper step, leaving the lower step as it is I average th

celeration of the current as it passes down the Rapid need be feared I have not observed any acceleration in practice, on the contrary, manimuch as the depth of the current passing over the actual crest of the Rapid will be about 4½ feet, and the depth of water in the Rapid itself will be but 1½ took, the great acceleration would appear to take place immediately after the passage over the crest, in the first 20 feet say, after which the current begins to assume the depth due to the slope of the Rapid—a sensible depression taking place at a m the Sketch

This view is boine out by the result of a heavy flood which passed down the Bases Doab Canal in July, 1860. All the Rapids over which flood passed were much damaged, in nearly every case the dry boulders being swept complictely out of the first compartment formed by the Masoniy Cross Walls, and deposited lower down on the slope and on the tail of the Rapid, at all events, it is evident that the flooring under the point a should be made as strong as possible

And this leads to the consideration of the nature of the flooring of the Rapid Having before me the results of the flood already spoken of, on the Rapids of the Barce Doab Canal, and hwing carefully examined those works in February last when the canal was div. I have come to the conclusion that boulders are the proper material for the flooring of a Rapid, and that brick-work should not be used in contact with currents with such high velocities. It is time that the silt of the Bases Doab Canal at the Rapids is heavier and sharper than that of the Western Jumna Canal at the site of the proposed Rapid Still I am convinced that blick-work, even of the very best, cannot stand the wear and ton for any length of time, and that stone should be used for all surfaces in contact with velocities exceeding say 10 feet per second It may be observed also that the roughness of the boulder-work tends to check the velocity of the current passing down the Rapid, and that the reduction of velocity in the present instance would be about 3 feet per second This is a decided advantage due to the use of boulders

But I am of opinion not only that boulders should be used for flooring surface, to the exclusion of buck, but that the boulders should be grouted in with good bydands morta and small pebbles or shungle I do not think that dry boulder work is to be depended on for velocities brigher than 15 feet per accord, even when they weage, has in the Baret Dob's Chaul Rapuls, no less than I manned each, and are laid at a slope of 1 in 15. The slope of the proposed Rapul is considerably steeper than thus, being I in 10, and Captain Glover informs me in reply to a question on the subject, that the verage weight of the boulders he is all untended using 18, 17% seers only, that bouldiers up to 4 or 5 manufac cach can be had, but of course with greater difficulty than the lighten ones, considering all thus, I do not heistate to say that dry boulder-work should not be used. I imagine that the exits cost of procuing very large beadesis would go fat to pay for the mostar required for grounds. These should be no attempt made to bring the suitace of the boulder.



work up smooth, by filling in the spaces aaa. All
that is necessary is to lay the boulders and to
pack them so that them-tops are pretty well in
the as be, any further filling in would stand a

good chance of being washed out very soon, and if it remained its effect would be to increase the relocity of the curient on the Rapid by diminishing the issurfance presented to the water by the rough boulder-work, and of course an increase to the relocity means a decrease to the depth of water which in view of rafting timber, would be objectionable

The Barce Doub Canal Rapuis have tail walls of peculiar constinction for the purpose of destroying back eddies, and of protecting the Canal banks below the Rapud from the direct action of the current (Fig. 4, Plate VI). These tail walls are intended to be so arranged that the hear vests action of water at the foot of the Rapud shall take place in the wides, part AA, (the normal width of the Rapud being represented by BB,) and they mehns towards each other from this point so as to direct the set of the stream well to the centre of the Canal, thus protecting the banks from the direct action of the current for a considerable distance. At the same much can supply be seen from the longitudinal section, the tail walls are not kept at their full height throughout, but beginning (a httds below A, at the point where the curve enably at the level of full supply only they gradually become lower and lower (alope 1 in 20) till they vanish

allogeth: at C where they are on the same level see the led of the cred. The transjoint spress ACD was filled in with boulders (sliy) to the lavel of the top of the sloping trul will, when the fully supply is running these trul wills us submerged and myssible, the Rapid appearing to the end just below AC.

These tail walls have completely unwered my expectations. They do not check the "lap-lap," or cesseless were-like undulation of the water below the Rupel. That is not then office, and indeed it would be difficult to check that movement, but they effectually do away with teck eddies by keeping the curient always in onward motion, exposing no abruptly terminating projection behind which an eddy can form, and at the same time they protect the banks by in aking that motion moderate in the neighbourhood of the banks.

In case no such tail walls are given to the proposed Rapid, (nose appear in the Plans). I should recommend that the banks be faced with bonkler work, januah or piling, for a length on each side, of say "00 feet below the Rapid. Some such protection will certainly be found necessary for the banks."

There yet remains the consideration, what velocity of current will a Boulder Rajud stand without anjuny, as yet I cannot survent thus question fully. But the result of the flood of 1860, warrants my saring that a Boulder Rajud with a flooring composed of boulders not less than I mained in weight each, well prefect on ead, and at a slope of I in 15, will most stand a mean velocity of 174 feet per second. I do not know with what velocity the Rajuds began to be ton up, but I do know that not less than 5,000 cubic feet per second went down the eval with a depth of? feet on a slope of 1 in 1,250. For a short time, I believe, the flood loss to 9 feet, but to be on the safe vale, I have besed my calculations on 7 feet only. It is pretty evident then that it is not advasable to try dry boulder-work at a slope of 1 in 10, evch boulder weighing about 17\$ seems

- To recapitulate-1 accommend,
- I That the flooring of the Rapid be produced up-stream 30 feet, and that its crest stand 3 feet above the canal bed like a wen
- II That in the absence of tail walls, the banks be protected for a distance of 300 feet from the foot of the rapid
- III That the boulders of which the flooring is composed be grouted in with good hydraulic moitar and small pebbles, and not laid in dry

No IV

BHORE GHAT INCLINE—GREAT INDIAN PENIN-SULAR RAILWAY

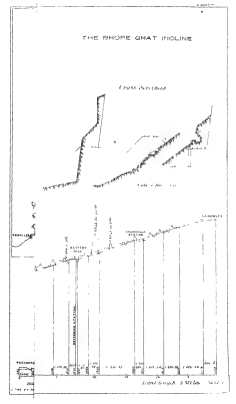
[The following details of this extraordinary work are taken from the Tabular Statements furnished to Government by the Chief Resident Engineer—Ep]

BHORE GHAT INCLINE

Table of Gradient and Level portions Fixed point, foot of Ghât Incline, near Padusdhui ee

| hom olnt, | Length | | | 盟相 | Len | gth | |
|----------------------------|---------|-------|---------------------|----------------------------|-------|--------|---------------------|
| Miles from fixed point, | Chauss. | Lanks | Rate of Inclination | Miles from fixed pount. | Chams | Lunks. | Bate of Inclination |
| | 83 84 | | Level | 10 | | 1 | |
| | 176 | 12 | 1 m 150 | | 39 | 15 | 1 in 50 08 |
| 2 | | | | | 20 | 50 | Level (Reversing |
| i | 405 | 50 | 1 m 40 | | | | Station) |
| 7 | | | 11 | | | | |
| | 10 | 14 | Level | | 28 | 25 | 1 m 37 |
| 8 | 91 | 36 | 1 in i2 | | 27 | 45 | 1 in 75 |
| " | | | | 12 | | - 1 | |
| | 80 | 88 | 1 m 48 164 | | 90 | 26 | 1 m 87 |
| 9 | 1 1 | | | 13 | | | |
| | 125 | 66 | 1 in 40 | | 7 | 79 | 1 m 880 |

Gradients all ascending Total difference of level between foot of incline and end of last Gradient, 1586 67 feet Total length of miline, 13 miles 44 85 chains Severest Gradient is 1 in 87, for a length of 1 mile 10 26 chains





BHORE GHAT INCLINE

Table of Curves and Straight portrons Fred point, foot of Ghat Incline,

| Miles from fixed point | Length | | Radius | Side to which it bends |
|---------------------------|--------|--------|---------|---------------------------|
| Mules | Miles | Chains | Clusins | Shift to which it bearing |
| | | 6 31 | 40 00 | Curve to left |
| 1 | | 30 00 | | Straight |
| 1 | | 38 00 | 30 00 | Curve to 11ght |
| 1 | | 29 00 | 80 00 | Cmvc to left |
| 1 | | 18 00 | 80 00 | Curse to right |
| 1 | | 25 00 | 80 00 | Curve to left |
| | | 47 76 | | Straight |
| 2 | | 57 24 | 30 00 | Curve to left |
| 3 | | 31.24 | 50 00 | Curve to lett |
| - 1 | | 1971 | | Staught |
| | | 80 81 | 28 00 | Curve to right |
| | | 9 75 | | Straight |
| 4 | | | | |
| | | 14 25 | 40 00 | Curve to right |
| - 1 | | 8 19 | | Shaight |
| - 1 | | 28 14 | 80 00 | Curve to left |
| - | | 25 34 | 28 00 | Curve to right |
| 5 | | 19 00 | 26 00 | Curve to 11ght |
| | | 5 00 | | Straight |
| - 1 | | 7 00 | 43 00 | Curve to right |
| - [| | 10 00 | 62 00 | Curve to right |
| - 1 | | 17 94 | 80 00 | Curve to left |
| 6 | | 85 86 | | Stanght |
| ь | | 85 23 | 48 00 | Curve to left |
| - 1 | 36 00 | | 48 00 | Curve to right |
| 7 | | | 2000 | Out to to tight |
| . | | 17 25 | 80 00 | Curve to laft |
| (| , | 8 00 (| 64 00 | Curve to left |

Table of Curves and Straight portions (Continued) Fixed point, foot of Ghât Incline, near Padusdhuice

| from | Length Miles Chanus | | Radius | Side to which it bends | | |
|----------|----------------------|-------|--------|------------------------|----------|--|
| Moles fr | | | Chains | | | |
| | | 22 50 | 30 00 | Curve to night | | |
| 1 | | 17 50 | 20 00 | Curve to left | | |
| | | 10 50 | 80 00 | Curve to right | | |
| | | 32 50 | | Straight | | |
| 8 | | 12 00 | 31 50 | Cmve to right | | |
| 1 | | 10 00 | 48 50 | Curve to right | | |
| 1 | | 1 00 | | Straight | | |
| 1 | | 8 00 | 99 00 | Curve to right | į | |
| 1 | | 10 60 | 21 00 | Curve to left | | |
| 1 | | 9 20 | | Straight | | |
| 9 | | 1 | | | | |
| 1 | | 6 00 | 20 00 | Curve to right | | |
| j | | 2 00 | 69 00 | Curve to 11ght. | | |
| | | 5 00 | | Straight | | |
| 1 | | 5 00 | 20 00 | Curve to right | | |
| 1 | | 8 00 | 25 00 | Curve to right | | |
| | | 10 00 | 25 50 | Curve to right | | |
| 1 | | 21 00 | 27 50 | Curve to left | | |
| | | 64 55 | | Straight | | |
| 10 | | 18 00 | 61 00 | Curve to night | | |
| 1 | | 8 00 | 0100 | Straight | | |
| 1 | 1 | 10.00 | 54 50 | Curve to left | | |
| 1 | 1 | 6 00 | 21 00 | Curve to left | | |
| | | 8 00 | 21 00 | Straight | | |
| | | 7 71 | 50 00 | Curse to right | | |
| 11 | | | | | | |
| 1 ** | | 12 00 | 80 00 | Curve to right | | |
| 1 | | 12 50 | | Straight | | |
| | | 8 53 | | Straight | [Station | |
| | | 9 67 | 22 00 | Curve to right | Reversin | |

ON INDIAN ENGINEERING

BHORE GHAT INCLINE

Table of Curves and Straight portions (Continued) Fixed point, feet of Ghât Incline, near Padusdhuree

| Miles from fixed point | l,engih | | Radius | Side to which at bends |
|---------------------------|---------|--------|--------|-------------------------------------|
| Moles fixed 1 | Miles | Chains | Chams | Bide to willout it beings |
| | | 8 00 | 20 00 | Curve to left Reversing Station |
| | | 8 00 | | Straight |
| | | 8 25 | 80 00 | Curve to right |
| | | 7 75 | 30 00 | Curve to left |
| | | 000 | 20 00 | Curve to right |
| | | 8 00 | 25 00 | Curve to 11ght |
| | | 2 00 | 17 00 | Carve to right |
| | | 28 00 | 15 00 | Curve to right |
| 12 | | | | 1 |
| | | 12 00 | | Straight |
| - | | 7 50 | 51 50 | Curse to lett |
| | | 500 | 80 00 | Curve to right |
| | | 12 50 | | Straight, |
| 1 | | 18 00 | 80 00 | Curve to 11ght |
| | | 9 00 | | Straight |
| - 1 | | 600 | 20 00 | Curve to left |
| | | 4 00 | | Straight |
| 13 | | 1 1 | | 1 |
| | | 23 92 | 30 00 | Curve to left |
| | | | | 1 |

Sharpest curve has a radius of 15 chains, and is 23 chains long, on an incline of 1 in 75.

Table of Cuttings and Embankments Freed point, foot of Ghât Incline, near Padusdhuree

| fixed point | Length | Greatest beight or depth to formation—level on centre of line, Feet | Cubical con tent | Remarks |
|------------------------|------------------|--|---------------------|--|
| Miles from fixed point | Chains | Greatest ber to formatio centro | Yszős | Strawed Po. |
| | 8 10 | 28 | 24,534 | |
| | 22 10 | 46 | 176,538 | Retaining walls built of rubble ma |
| 1 | 25 80 | 48 | 155,301 | sonry, With m batter of 2 to 3 inches per foot |
| | 7 20 13 80 | 46 73 | 55,767 195,288 | |
| 2 | 810 | 58 | 96,785 | Retaining wall 8 60 chains long |
| | 2 20 | 13 | 1,728 | |
| | 28 80 | 74 | 8G4,305 | |
| | 8 00 | 62 | 124,836 | |
| 3 | 190 | 56 | 6,418 | |
| | 100 | 36 | 811 | Turning to the state of the sta |
| | 80 140 130 | } 45 | 9,633 | Retaining wall 1 50 chains long |
| | 9 90 | 28 | 39,463 | Retrining wall 4 80 chains long |

Table of Cuttings and Embankments (Continued) Fixed point, foot of Ghât Incline, near Padusdhuree

| Callo Mining from Lindon area | | | | | | | |
|-------------------------------|---------|---|-------------|----------------------------------|--|--|--|
| Length Language Links | | Greatest height or depth on formation—level on centre, of the | Cubical con | Romarks | | | |
| Wi'es from | Clinius | Greatest he on formats centre | Yards | | | | |
| 4 | | | | | | | |
| | 11 80 | 87 | 76,528 | Retaining wall 10 20 chains long | | | |
| | 9 90 | 66 | 190,192 | Retaining wall 2 50 chains long | | | |
| | 1 30 | 42 | 2,769 | | | | |
| | | | | | | | |
| | | | | | | | |
| Б | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | 8 50 | 11 | 5,76G | | | | |
| | 1 50 | 2 | 187 | | | | |
| | 60 | 1 | 88 | , | | | |
| | 70 | 5 | 198 | | | | |
| | 80 | 9 | 1,580 | | | | |
| | 90 | 16 | 1,486 | | | | |
| 6 | | | | | | | |
| - | 70 | 6 | 487 | | | | |
| | 2 80 | 11 | 1,404 | | | | |
| | 7 10 | 18 | 8,051 | | | | |
| | 2 60 | 11 | 1,741 | | | | |
| ì | 18 20 | 36 | 82,522 | | | | |
| | 110 | 8 | 598 | | | | |
| | 19 50 | 28 | 29,324 | Retaining wall 3 50 chains long | | | |
| 7 | | | | | | | |
| 1 | 1 | | 5,509 | Retaining wall 14 00 chains long | | | |
| | 4 20 | 13 | 6,415 | Retaining wall 6 00 chains long | | | |
| 1 | 1 | | | | | | |
| | | | | | | | |

Table of Cuttings and Embankments (Continued) Fixed point, foot of Ghât Incline, near Padusdhince

| , | | | | 1 |
|------------------------|--------|--|------------------|--|
| Miles from fixed point | Length | Greatest height or depth on formation—level on centre of hue Feet | Clubical contont | Remails |
| l an | | Market M | | 1 |
| 8 | Chaine | form | | |
| l a | | Gre on 1 | Yards | |
| | 1 000 | 1 23 | 1 00.00 | 1 |
| 1 | 2 80 | 23 | 22,797 | |
| 1 | 2 10 | 44 | 19,903 | |
| 1 | | | | D-1 |
| | 1 80 | 8 | 2,440 | Retaining wall 1 20 chains long |
| 1 | | | | 0 60 |
| ĺ | | | 577 | Retaining wall { 1 00 } chains long |
| 1 | | } | | (080) |
| i | 70 | 9 | 1,966 | Rotsming wall 0 60 chains long |
| 8 | 1 | 1 |) | 1 |
| 1 | 2 98 | 20 | 6,986 | Retaining wall 3 70 chains long |
| 1 | 5 40 | 26 | 14,705 | Retaining wall 5 30 chains long |
| | | 1 | | 1 |
| | 11 60 | 46 | 97,633 | 1 |
| į. | | | | 1 |
| | 13 10 | 38 | 15,172 | Retaining wall 15 00 chains long |
| 9 | | | | " |
| | | i | | |
| 1 | | | | . [|
| 1 | | | | |
| 1 | | | | |
| | 15 90 | 58 | 250,940 | Retaining wall 3 70 chains long |
| 10 | | | 200,020 | and and a second |
| 10 | 5 20 | 16 | 21,870 | Retaining wall 6 40 chains long |
| | 1 30 | 11 | 8,396 | Retaining wall 5 80 chains long |
| | 90 | 5 | 550 | |
| 1 | 450 | 27 | 15,221 | Retaining wall 1 80 chains long |
| 1 | 15 80 | 21 | | |
| i | | | 32,215 | |
| 1 | 9 00 | 18 | 17,809 | Retaining wall 9 60 chains long |

Table of Cuttings and Embankments (Continued) Fixed point, foot of Ghât Incline, near Padusdhuice

| Miles from fixed point | Longth | Grentest height or dep'h on formation—level on centre of hae Feel | Cubleal con tent Yands | Remarks |
|------------------------|--------|--|------------------------------|--|
| 11 | | | | |
| | | | 76 | |
| | 2 00 | 9 | 894 | i |
| | | i | 851 | |
| | 50 | ŧ. | 428 | |
| | | 41 | 16,883 | Retaining wall 14 20 chains long |
| | 6 GO | 24 | 15,081 | Retaining wall in cutting No 70, |
| | | | | 18 50 chains long |
| | | - | *** | 1 |
| 12 | | | | |
| | 2 70 | 25 | 47,261 | |
| | | | | Retaining wall in cutting No 73, |
| 1 | 1 | | 775 | Retaining wall in cutting No 75, |
| | | | | chains long |
| | 2 80 | 28 | 5,389 | Retaining wall 3 50 chains long |
| | 5 80 | 88 | 11,690 | Retaining wall in cutting \$\begin{cases} 3.40 \\ 2.20 \\ 1.80 \end{cases}\$ |
| 1 | 1 | 1 | | chains long Retaining wall in |
| | | 1 | | embankment No 79, 8 50 chains |
| | | } | | long |
| 1 | 5 90 | 4 | 8,158 | Khandalla Tank Retaining wall |
| 13 | 1 | 1 | | 7 00 chans long |
| | 4 90 | 2 | 880 | |
| | 1 | 1 | 1 | |

Side slopes of Cuttings and Embankments are all 1½ to 1 Deceest or highest Cutting or Embankment, 74 feet Nature of material not

There are three Masonry arched Bridges, carrying Public Roads over or under the Railway The largest having one span of 60 feet

There are twenty-one Masonry arched Budges and Viaducts, carrying the Railway over Rivers, Water-courses, &c, the two largest having each eight semi-encular arches of 50 test span

The greatest height from the bottom of the water-course to the level of the rails is 143 feet—the general width between parapets 29 feet

There are two level crossings

There are twenty-six Tunnels, of a total length of 3,987 yards, of which 412 yards are artificially hined with stone

There are mnety Calvarts varying from 2 to 6 feet span. The rails are of the usual double headed pattern, and weigh 85 bs to the yard, they are fixed in chains which are laid on transverse sleepers of teak wood, $9.9^{\circ} \times 10^{\circ} \times 5^{\circ}$. The rail younts are made with fishing pieces, laid in ron saddles, which are bolled to tumber longitudinal bearers propuly secured to the trainsverse sleepers

(Signed) R W Graham, Chief Resident Engineer

No V

IRRIGATION AND DRAINAGE IN THE DEVRAIL DHOON.

Memorandum on Improvements in the Irrigation of the Deyrah Dhoon, and Remarks on the Drainize of the Eastern portion of the Valley. By R. E. Forrest, Esq., Superintendent, Dhoon Canals

The want of water in the Deynah Dhoon is so very great, that any scheme to nuneese or nender perimenent the supply seems to early a recommendation in itself. But it is necessary to examine carefully into the ments of each scheme if only to determine it vulue in relation to other schemes. Inferior schemes are carried out at the expense of superior once. They withdraw time, money, and attention from them. Of the inferior limit appear to me to be the schemes for the constriction of Tanks and Ameuts in the Dhoon, and as they have so often been pressed upon the attention of the Government, with the cril effects above noted, I think it would be profitable to try and settle the question of their utility onco for all, if possible, and so causes them to be last asset.

Tanks and Reservois have been found to enserve very well in other patis of India, and it seems to have been concluded from this that they must answar very well in the Dhoon also. The difference in natural features does not seem to have been taken into consideration. Damas have been thown access the Canvory and the Kirtsina, and great irrigation her taken place from the dammed up waters. But it is a different matter to place a masses must be an interest of the property of the Kirtsina, and the straight on the dammed up waters. But it is a different matter to place a masses must be an interest on the managers in the Himalayas. They have a broad shallow section and a gentle slope, the Ganges and Jumns it in marrow deep channels and down a steep decline. They are altitural rivers, these bill torents. So with tegard to a Tank Em-

bankment In the level plans of Madras or Rappostans such an embankment backs the water over a wride surface of country, in the Dhoon to condition throw it back but to a short datance, as it would have to back up a steep incline. This consideration of the difference of slope shows so stukingly the difference of the value of such works in other parts of the country, and in the Dhoon, that I will reduce the issuit to figures.

In Madias the slope of the country is about 4 feet per mile, in Rajpootanah where the lakes are about 6 mches per 100, in the Dhoon, 1 5 feet per 100 feet,

The dags am shows the effect that would be produced by the exection of adm 12 feet high m cash of these place. The strikingly different results are at once varieb to the eye. The perpendicular line AB representing the Dam, the triangle ABC shows the section of the tank it would produce in the Deyrah Dhoon, the triangle ABD, the sections of the tank it would form in Rajpootans, and the trapezum ABEF shows about one-third the section of the tank it would form in Madias. Let us assume the length of the dam to be 100 feet, then we have

$$5,280 \times 8 = 15,840 \times 100 \times 12 \times \frac{1}{2} = 95,04,000$$

 $2,400 \times 100 \times 12 \times \frac{1}{2} = 14,40,000$
 $800 \times 100 \times 12 \times \frac{1}{2} = 4,80,000$

as the cubic contents of the tanks produced by the same length and height of embankment in Madnas, Rappodanas, and the Dhoon, respectively In Rappodana it would store up about three times as much, and in Madnas about twenty times as much, as in the Dhoon

W Jameson, Esquite, Superintendent of Botaineal Gaidens in the N. W Provinces, says in his report of the 12th May, 1862, which has called forth this present Memorandium, that "even to the great canals, Amouts made in the intense of the Himilarys on the course of the great rivers would be of vast advantage, as by them the full supply of water could always be maintained," and the Ganges and the Jumna in the intense of the Himilarys is about 8 feet per 100 feet. Its breadth in the Dhoon after leaving the hills is about 200 feet. Say then that in the interior the

average breadth of a reservoir formed by an Anient is 300 feet. A dam 20 feet high would hold up 670 × 300 × 20 × $\frac{1}{2}$ = 20,16,000 cubus feet, a luge looking amount, but which is really only half a day's supply of the Bespapore canal, which carries 50 cubic feet per second. As for the large caurits, to give the Eastern Jumna Canal one day's supply at its lowest, would require a dam 515 feet high—a formidable work. And even if I is these the above circulation by a half, to make allowance for haring' assumed too great a alogo or too nairow a width, for a week's supply of the Eastern Jumna Canal, we should require a dam 1,800 feet high. I am afrud such a work would stand about as long and terminate with the same counts as the great natural. Anient which D Jameson describes as having formed on the river Indus, it held up that river for about a month, and then gave way and destroyed one or two large stations in the planns

I have thus discussed the comparative value of Tank Irrigation in different parts of the country, and shown that the Dhoon does not take a high place in that comparison. It will now be necessary to discuss its positive value in the Dhoon itself.

In a discussion of this question, it ought to be mentioned that Sir Proby Cautley was favorable to the construction of tanks in the Dhoon, and that being a free of much weight on that side of the question, it is necessary to give his calculations it length. When recommending the putting in order of certain old tanks in the Dhoon, Col. Cautley forwarded the following calculations to the Military Board, with his letter of 4th November, 1840.—

```
Moan length, ... S60 feet
Ditto bisealth, ... S80 feet
Ditto bisealth, ... 200 n
Level of water to be raised, 7 n
500 × 500
3 = 490 × 200 × 7 = 6,02,000 cubic feet
6,02,000 = 563 picka beegabs
```

27,225 square feet m a pucka beogah One culue foot of watar will nugate 25 square feet of land, a go, for each beegah 1,080 culue feet of water are wanted, so that 1,089 being made a divisor to the total number of culue feet of water in the tank, gives the number of beegahs to be inigated. But, when in the year 1859, then too, I believe, chiefly at the recommendation of Dr. Jameson, a project was taken up for the placing of

a dam or embankment across the Dhakra ravine, situated just above the Kaolagu Tea gardens, and a plan and estimate made out for it by Lieutenant Powys, Superintendent, Dhoon Canals, Colonel Buid Smith, then Superintendent General of Inigation, made the following tem was out it—

"In accordance with the details of the project submitted by you, the basin which would be formed by the Dhakia Bund would have the following dimensions —

"Length about 1,200 feet, mean breadth about 250 feet, depth of water say 16 feet, the height of bund being 20 feet. The cubic contents of water would accordingly be 48,00,000 cubic feet, which by the best data I have, would if used in the nrighteen of Rubbee crops be sufficient for only 240 begalas, and if for Khuneef crops, less than half that area. Further, if applied to increase the volume of the Becapaper canal, it would give an inneressed supply of 10 cubic feet per second for about 5 days, or of 20 cubic feet for 2½ days during the season." Upon these calculations the project was abandoned.

In the above calculations by Colonel Cautley and Colonel Smith, it will be observed that the latter with about 80 times more water calculates on less inigation by about a half, but as Colonel Cautley calculated only for one watering and Colonel Smith most likely for full inigation, or three waterings, this would dimmish the difference between them by a third, and make the comprisson—

Colonel Cautley with

6,02,000 cubic feet, irrigates - 553 becgalis, partially
Ditto ditto - 184 ,, completely

Colonel Smith with

48,00,000 cubic feet, irrigates - 210 beegahs completely . σ , for the irrigation of one beegah

Colonel Cautley allows - 8,272 cubic feet Colonel Smith allows - 20,000 ,,

Colonel Smuth's calculation was undoubtedly the tuse one. Colonel Cautley is much in evoess. The very large quantity of migation he gets from a other foot of water arises from his taking \(\frac{1}{2}\) foot, or less than half an inch as the depth of water for one watering. This would searcely wet the surface of the ground. The correct amount would be more nearly 4 inches above, and 2 inches below, the surface of the ground. The element of time was also left out of his calculation. He makes no allowance for absorption or evaporation. To make '1,089

enhe feet a divisor to the contents of the tank"; to suppose that the contents of the tank can be spread over the surface of the fields mustant of time. It is the omission of this consideration, it seems to me, which constitutes the chief circi in all calculations relating to tank irrigation, and which makes the actual results so very different from the figured calculations

Being able to judge from the above calculations what items of account were omitted from them, I will now try to make an approximate independent calculation as to the innecting power of a tank in the Dhoon It is no use making such a calculation for the Khuillot season, the requirement of the water being too great them to make it profitable to supply it in the Dhoon from tanks, and because it is in that season chiefly that the tanks will be filled by the nam

For the Rubbee cop then we may take the ningation season to extend over 180 days. Three waterings are required, and for each watering a depth of 4 inches. For the three waterings we require a depth of 1 foot, therefore, the area of an acre being 43,560 square feet, this gives a 43,560 each feet as the quantity required for the ningation of one acre of land, or 43,56,000 cubbs feet for 100 acres. The above is however, subject to a deduction on account of absorption and eviporation. But, as it will be more con meant, we will make that deduction from the contents of the tank. Sin A. Cotton calculates this loss at one-quarter inch per diem in Madras. Say it is 1 foot per month, then during the three months over which the season extends there will be a loss of 3 feet in depth. The depth of tank embankment in the Dhoon would be about 12 feet. This slope of the country being 1 5 foot per 100 feet, thus would give a section of tank as in the diagram, the acre of which would be



4,800 cubic feet . But taking in the loss by evaporation as above, viz., 3 feet, we have to make a deduction as follows —

Contents of AHD equal 4,800 cubic feet,

Deduction ABCD , 2,100

Which leaves 2,700 cubic feet as the effective irrigating power of the tank

For the irrigation of 100 acres we require 43,66,000 cubic feet, divi-

ding this by 2,700 we have 1,613 feet as the required length of the tank embulkment. Taking it at 1,600 feet, the cost of the cantiwork of the embankment would be Rs 2,000. To this would have to be added at least, RS 500 for measonly outlets, seeapes, &c., making the whole cost Rs 2,500. For the inrigation of the 100 aces the return at the present rate for Rubbe inrigation in this Dhoon would be only Rs 50, and the rates would have to be more than doubled to make it pay 5 per cut on the outlay

Even the above result errs, I think, on the sude of being too favotable to tanks It is founded on suppositions, which, however anyonaly taken, are more or less subject to eiror. When we come to deduce results from actual existing tank irrigation we find the result still more unfavotable. The Chumbrambankum this Madas contains 3,000,000,000 onlies feet, and ningsites 10,000 reres of rice, which gives 300,000 cable feet as the amount required to irrigate one serie. The Churvery Pauk tank in the amount required for ringets one series. The Churvery Pauk tank in the amount negrows 2,86,000 onlies feet as the amount required for one acre. These amounts are about four times what my calculation gives. The intigation from these tanks is not irrigation, and would require a larger amount of water, and in such wide-aproad sheets of water the loss from emporation would also be much groster. But at all events the above amounts are actual amounts, and not thecorical ones.

In the same manner if the result of the tanks in Rajpootana be looked, it will be found that they ringate but small extents of land compared to the volume of water they store up I have, unfortunately, misland my momoranda on these tanks and cannot give figured statements. That they have proved so successful arises from the fact that they produce ossis in the descrit where they are constructed, and any ningation and cultivation is better than none, and that they are constructed in very freviousle statutions, in the midst of low chames of hils, it is only necessary to back up narrow goiges, and the sides of the hills themselves form sofid embankments without any cost. They also supply the only good dimking water, and I am not arguing against the utility of tanks in favorable positions, but that there may be positions unfavorable to them, of which the Dibous is one.

Agam, I have calculated the cost of the tank to contain 48,56,000 cube feet, as Rs 2.500

The cost of the Dhaka navne reservoir which was to contain 48,00,000

cubic feet, was Rs 2,617 by estimate, without missonry escapes, &c. My estimate is not therefore a high one. Taking it as an approximation, not very far from the tutth, we have Rs 6 per 10,000 cubic feet as the cost of tank water in the Dhoon.

The Becapone cual supplies on an average 40 cube feet per second through the year. Thus would give 1,26,14,40,000 cube feet as the total supply during the year. Its capital, cost in round numbers, is Rs 40,000. This gives only 5 annas per 10,000 cube feet. This canal is no doubt the most favorably situated in the Dhoon. But taking even the worst, the Kutha Puthlui canal, the capital sunk in which has been Rs 2,15,000, (about twice as much at it ought to have been,) we have only Rs 1-5-0 as the cost of 10,000 cube feet of water, one-fourth the cost of the same amount by tank storage.

My opinion, founded on the above considerations and calculations, is not therefore in favon of the construction of tanks and reservoirs in the Dhoon, and I am glad to find that opinion supported by the opinion of an officer of such weight and experience as Mi. Fleetwood Williams. He draws attention in his memorandum to the numerous day tanks to be met with in every part of the Dhoon. Showing how ineffectual were the attempts to supply the want of water by that method.

That want might be almost sufficiently met, it seems to me—let, By taking up all the water available throughout the year in the rivers and mountain torients, 2nd, By utilizing that water to the utmost extent when obtained

These objects are to be obtained, with regard to the first By placing the heads of the cauals as high up in the hills as possible, 2nd, By taking advantage of the superabundant supply of water in the rains

And for the second point, by having every channel, however small, along which water runs, lined with boulder masonry

I—The only canal in the Dhoon, which derives its supply from a perennial stream is the Kutha Puthui canal, which is taken off from the Junna river. The others are taken off from mountain torients, which, while always retaining a supply in their upper portions in the gorges of the hills, are dry for air months of the year in that portion of

But numerous traces of former canals exist all over the country which certainly do not show that
canal injustion was a furnites labor. There is no doubt that in many districts, canals and tanks have
fallen into decay, either from the disturbed state of the country prior to British rule, or in many in
tances from the oliginal defective construction of the works, on ing to their unselemitified design — (BO)

their course which runs through the Dhoon It is, indeed, somewhat extraordinary to see how soon this absorption takes place, what is a large stream in the hills, scarcely enters on its valley channel, in any other months than during the rains, but it disappears altogether. The higher up in the hills, therefore, we place the heads of our canals, the larger and more constant will be the supply The canal is doubtless thereby exposed to the dangers of a longer hill line, but this can be met by careful construction The fall of the beds of these hill torrents is very great, and by come higher up we obtain more slope for the canal and thus can give it a narrown section. This diminishes the danger of its running along m hill side On the Jhakkun canal, Lieutenant Walker, by carrying the site of the head up 4,000 feet, was enabled, while obtaining a constant supply of water, to reduce the breadth of the channel from 10 feet, to 3 5 feet, being able to make the slope 6 inches per 100 feet instead of 3 inches as originally intended. In rising up from the deep beds of these mountain goiges, all canals will have to run for longer or shorter distances along one of its steep sides. By going higher up we are also enabled to turn the heads of the dramage paymes that cross the country Agam, the higher up a canal head is, the sooner will it be able to emerge on the culturable table land, a very great advantage when the extent of land is so Innited as it is in the Dhoon

By obtaining a command of fall, we can make all the channels so narrow as to admit of the use of boulder massiny at very nearly the same cost as it would be for a broad earthen channel, thus proventing all loss by absorption and drammaking the cost of renairs

On the Kutha Puthuu canal, the great error, it seems to me, was in placing the head or low. This has brought shout a masony channel 10 feet wide and 4 feet deep, when a channel 5 feet wide and 2 feet deep would have sufficed, by making use of the additional fall, which could so easily have been obtained. Hence it has resulted that the canal closses deep rawnes by means of heavy embankments and lofty aquedicts, which are always graying way. The heads of all these avanes could have been turned. And no great additional safety has been obtained for the masoniy channel which hauge for 4 miles over the side of a steep bank as dangerous as a hill sude. And by the head longs go low down the steamy, no water can be given to large tracts of land, such as that about Domayt and to the north of Kadarnove.

The head of the Bospapore canal is well placed, but here there was another error by which also sufficient vidualities is not often taken of the supply of water at hand. The channel was not made large enough. For a great number of years the water had been sent down flush with the tops of the side walls. By simply raising these and measuing the supply of water, a most remarkable mercess of migration was obtained.

On the Kalunga canal it would have been a vary fine scheme to have neted on the above pinciples, and placing the head of the canal well up the villey of the Soane, to have brought the channel from there on to the Sunsadharah valley, and taking in the water there to have carried the nunted sticams on to the high land at Nagul, and then come round to Rupore along the west face of the Kaiunga hill The head of the Jhakkun canal is placed high enough The head of the Raepore canal is being carried higher up

There is another way in which sufficient advantage is not taken of the water at command in the Dhoon , and this is a point worthy of much consideration. During the rains there is a supersbundant supply of water in all these hill torrents. This is all allowed to run to waste Why should not this be utilized by means of one season Canals, if I may so call them? On the canals below the hills, as the Ganges canal, the demand for writer is chiefly during the Rubbee season. Hence a canal is designed to carry very nearly the largest supply that can be obtained then But in the Dhoon, where one of the staple products is rice, there is a great demand for water during the Khureef season. The sections of the canals have generally been designed to carry only the largest Rubbee supply, and not a Khureef supply The calculation has generally been made from the supply of water in the month of November, and with no reference to what is likely to be in August The wheat grown in the Dhoon is of a very inferior, the nice of a very superior, quality If by the increased supply of water we could cause more of the latter to be grown, the capability of the land would be developed in the most favorable duection These Khureef canals might be taken off from many streams which are altogether dry during the winter and hot months, and only full during the rains They also might be added on as supplementary channels to already existing canals taken off from perennial streams, but m which the supply is ten times greater in the rains than it is during the winter

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Thus, on the Begapore canal, another channel might with great advantage be constructed along the bank of the ravine opposite to that along which the present channel runs. It will be seen from the accompanying skatch map that the present channel runs along the left bank of the Tonse ravine. This bank was chosen originally, because it joins on at once to the high land which the canal is meant to irrigate. The channel to be constructed on the opposite bank would have to cross the ravine, in order to gan the high land But to enable it to do this would require an aqueluct of no wides span than 30 to 50 feet. The existing channel enters on the high land at Dhakas, the proposed channel would enter on the high land at Dhakas, the proposed channel would enter on the high land about Knolvgiu. I have traced its probable course on the sketch map. That such a supplementary channel would be of service, may, is absolutely needed, the following considerations will also wo—

BEBJAPORE CANAL

| | Lands i | nigated | Cultivated but not irrigated for want of | Total lands culturable and in igable | |
|---|---------|---------|---|--------------------------------------|--|
| I | Rubbee | Khurosi | water | | |
| | 4,574 | 2,188 | Beegahs 12.877 | Beegahs 13,997 | |
| | 6,782 | beegnhs | 12,011 | 15,881 | |

The above table shows how small a poston of the land that can be imigated by the Beginpere canal is migated by it. That it is not imigated, is for want of water. An additional supply cannot be given in the Rubbee. But why should it not be given in the Khuisef? From the above table it will be observed that the Khuisef inigation is only half that of the Bubbee, (though this is a larger proportion than it is in the plams, on the Ganges canal for instance, the Khursef inigation being about a fourth or a fifth only of the Rubbee integration, but this is owing to the larger quantity of water * required for lice cultivation, and the full supply being only a Rubbee supply. The nee also is a valuable and expensive crop, and is only undertaken when these is a certainty of a con-

 Not quite so, but to the people having yet to learn the valuable Klurest crops, as sugar, rice and nuites, that can be grown by causal water. These crops are gradually increasing, and I have listle doubt what in course of time the Klurest will exceed the Rubbee on the Gange (anni) stant supply of water From the detailed statement that accompanies thus memorandum, it will be seen that the chief portion of the lands that are cultivated, but not migated for want of water, hes in the Hopetown Grant There then are, in sound numbers, 4,300 beegahs in this condition, and in the whole of this large estate there are only about 200 beegahs migrated. The supplementary channel would at once bing this large stack under migration. If this additional migration give only additional versues of Rs 500,000 being ejent on the supplementary channel, for which it ought certainly to be constructed.

The extension of the valuable and locally suitable cup of 100 instead of wheat would be an advantage in itself. It would also be of advantage in another way. From their not being so great a demand on the vater during the Rubbee for wheat, it could be given to the tea, which is then most in want of it.

In the same manner channels of Khureef mingation might be taken off to the night and left from the Rappore canal

II To make the most use of the water, when we have got it This is to be done by making every channel, along which water runs, of masomy, so as to prevent all loss by absorption and evaporation, both of which, and the former especially, are causes of great loss in the Dhoon The whole of the channel of the Beerspore canal is being gradually lined with masoniv On the Raipore canal the remaining lower nortion. and on the Kalunga canal the Musmoolla branch might also be lined with masonry On the Kutha Puthur, from the small slope, the channel is too wide to admit of its being profitably lined with masoniv, but the different small channels might be so lined. But not only ought all the channels connected with the canals, down to the minutest, to be of masonry, but the smallest village cuts ought to be so if possible Every inch of water is of use, and ought to be saved if possible Some of the Zemindars have already, of themselves, made such masonry channels leading to their fields The cost of such ducts is only about Rs. 200 per mile It is in the minute sub-division of the water by the village Kools that the chief loss of water takes place. To the large Tea Companies, who have so heavy a stake in the land, and whose prosperity depends so much on the supply of water, such a measure has perhaps only to be proposed to be carried out.

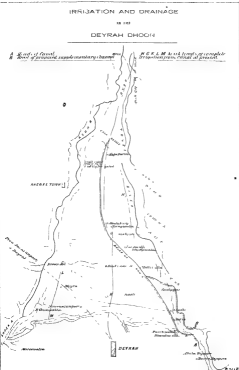
These are the general principles, it seems to me, on which the improvement of the Imagation in the Dhoon can be best carried out

I have now to offer a few remarks on the subject of the Dramage of the Eastern Dhoon

This subject is one of the greatest interest to all concerned in the prespenity of the Dhoon, as on it depends the reclaiming and making culturable some thousands of soies of the richest land in the valley, and of taking away the diawback of unhealthness from the best natural means of entiance into the valley from the plain, the Huidwar road. It is of special interest to the canal officer, as it is likely to have an important bearing on the future of the Jhakkiun canal. That canal runs through almost the extreme Eastern part of the Dhoon, and if that part contunes, as it has hitchet been, to be a home of terror to all settlers, the interests of the canal will suffer

The cluef marshes in the Exstern Dhoon are the Goosemwalla maish and the Jogewalla maish, the former, the larger in extent, and the first worthy of treatment. The only reason that those marshes have not been diamed is, that no measures have been taken to do so. Captain William Brown, when surveying the Dhoon for the Revenue Survey, remarked on them, "low massby ground, cauly drainable."

There is a marked difference in the characters of the Eastern Dhoon and the Western Dhoon The former has a slope of about 38 feet per mile towards the Ganges, the latter has a slope of only 28 feet per mile towards the Jumna. The consequence is, that in the Western Dhoon the dramage lines lunning down the sharp Himalayan slopes, have a less longitudinal slope to act on them in tuining them from this course, and they consequently run straight down the Himalayan slope to the great dramage line, the Tonse, at its foot, and then waters are passed off without let or hindrance to the Junna In the Eastern Dhoon, on the contiary, the sharp longitudinal slope deflects the Himalayan dramage lines from their straight course, and taking them in independent lines to the Gauges, scatters more water over the country. And the most important difference is, that the great mountain wall of Budrai and Mussooric cuts off the Western Dhoon from the dramage of the interior, while in the Eastern Dhoon the great dramage lines, as the Tonse river and the Jhakkun river, from far in the interior throw large volumes of water into it, and produce a greater saturation of the land Thus it is that the marshes in





the Eastern part of the valley have come to form its chief characteristic, while they never existed to any great extent in the Western Dhoon

At both ends of the valley, however, the descent from the high land to the beds of the rivers is made by a similar series of steppes



The above would be a section for about three or four miles of the Dhoon land on the banks of cuther river. But on the Ganges sude, at the point B would be a deadly marsh, and the wide plain from B to C a dreary solitade. On the Jumna side, immediately above B would lie the factory of the Annfield Tea Company, and from B to C would be the land worked by the labores of the native Christian village.

Colonel Cautley addressed a most interesting letter to the Military Boaul on the subject of the drainage of the Eastern Dhoon, duted 28rd April, 1842, to which I am indebted for many thoughts embodied above, and fiam which I take the following section and the accompanying sketch map



It will be seen from the above section that the masshes are immediately at the foot of the high banks, or are in greatest force there. Colonel Cautley traces in this an analogy to the position of the all deposits on the sides in the Doab canals. The active causes for this position of the marshes are, however, evident. The rivel has at one time flowed over these stoppes, and the high bank has formed one of its banks, as is plainly proved by the bouldess and shingle which still show them. It has left a hollow at the foot of these banks, and form these banks gual forth numerous springs, the drainings of the very absorbent high land above. The consequence is that in the wet hollow at the foot of these banks, ratans, itsels, and coarse gresses grow up, they spread out over the edges and prevent the water from passing off even from there. Large titees grow up with a furnant growth from the damp mosts soil, and rank creepers twine round thom. The water is held back more and more, and the evil goes

on increasing. The mouths of the drainage lines cutting through the bank are blocked up, and add their waters to the swamp, which has now spread far and wide

The same causes may be seen at work in other parts of the Dhoon, as below the last stoppe towards the Jumna, but producing the same effects, only to a limited extent, owing to the presence of artificial cuts and diains, and by artificial means it is possible to drain any much in the Dhoon, the slope of the land being so great, and there being so many large dramage lines traversing it. Not many years ago a large marsh existed close to the village of Synspore, in the Western Dhoon "This maish was well known to all turn and does shooters," says Colonel Cautley, "and there are now gentlemen hving in the Dhoon, who have had then spanish snapped up by alligators in it" It was "the blight mon health and hammess to all the villages in the country bordering it Its site, with the exception of a very trifling sies, is now covered with wheat and nice crops" The village of Dakhee, to which these lands belong, was sold by a gentleman, when the marsh existed, for Rs 600 Its annual income is now more than that, and all this improvement was caused accidentally by the Zemindais digging a boundary ditch ! .

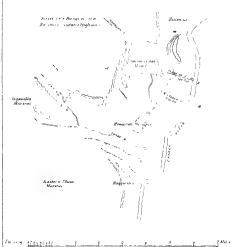
From the forest of the Rambuha Nuddee the approach to the Ganges is gained by two distinct stoppes, the high land between the first and second steppe varying in width from two to two and a half miles. On this elevated piece of land is situated the Goosenwalla mash, containing three square miles or thereabouts of deadly swamp. There are also other smaller ones, with numerous little twisted nollabs running sluggiably, with their courses marked by the denset vegetation and the most impractiable ratin jungle. Below the second steppe is the ture Kindeir of the Ganges. A portion of it is clevated sufficiently to allow of its being diamed. The Goosenwalla maish approaches within half a mile the steppe into the Khadu. Both it and the lower marsh are traversed by the Rambuha iver. It will appear evident on impection of the sketch of the ground which accompanies this letter that there is every freight for effecting the complete diamage of this swamp (Col Caulley's letter.)

He then goes on to describe the mode of operations he would propose "Without using any instruments and examining the ground methodically, it would be difficult to form an estimate of the expense that would be incurred in draming the Jogowalla and Goosenwalla maishes. The work

IRRIGATION AND DPAINAGE

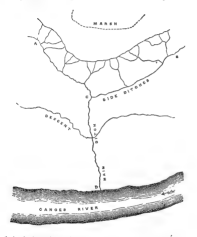
DEYRAH DHOON

"wele's other in force the fixed illume of a tractic per some infilter points of the force concerns all a Marie of the force concerns all a Marie of the force of





could only be done by degrees I would commence operations on the Goosenwalla maish, the elevated position of which appears to be so peculiarly favorable. During the first season a main channel dug back from



the low land into the maish as far as workpeople could advance, might probably, in the course of the next year, reduce the extent of swamp. Were thus the case, branch and smaller disans might be dug ramifying into the heart of the maish, by their means the spring heads might be gradually reached. If all this succeeded, the grantic reeds and grass, which now render these places maccessible, would give way to the smaller jungle, and the final operation would consist in clearing out the drains and keeping them well open "

I would change the order of open stons as laid down above The great object is to get ind of the water from as large a surface as possible in the shottest time. Thus the single deep pitch proposed to be dug flist would not do * I would not only issued to the heart of the mainly by means of small danate, but I would upproach its outst edge by their means. The plan of operation I would propose is similar to that employed in draming fen-lands in England.

CD being the name drick, CA and CD should be smaller ditches unming iound the edge of the marsh, and from them should proceed the
small drams, which need not be more than a foot deep which are intended
actually to tap the maish. This ought soon to produce a dry border, as
shown by the dotted lime. The cames, reeds and other aquatte plants
would doe and usall grass take their place. The mun ditch might then
be pushed forward with a repetition of the aune operations. All these
smaller ditches and drams need not be dog more than a foot deep,
so as afterwards to be easily ploughed over, only the main ditch and
one or two lateal ditches would afterwards be ellowed to remain †

I have no doubt that the above mode of proceeding would be completely successful. It must, however, be necessarily slow in its operations, and there is therefore the more need that it should be taken in hand at

Dr E E

Not at first, but it would enable you to see your way and to determine what to do nort, which
 can only be done by the officer on the appl

This general plans of opuzations here had down may, be neloyed, though details can only be worked to the peet, and a served term out. These can be no doubt valentered that them found it rearrange, which now reades this part of the Thoun so doubt, by the printered as precluint, and that the school absolute of a comparatively, something and man and a comparatively and assessed of meany [1]. If raid out published, quade this deviated adoptes to doubtly and distinct a set of the contract of th

Had this recommendation been susceilated, it is instity possible to say what would not be the status of this portion of the Blotten at this parents maners! I can can jury are release the Percontendation that it is a 1200 numerally be a parted for the purpose of making onto into both those are sunny, and then a state both the statuses will take nonderplack time to exemplish throughly, as the root, ter is now under the notice of Convernment, that it is not put a stde significant consider ten years, but the time of the local found for this work for the next fave years, and that the area allowed from the transplace in Beavers of the Budget of 1850 84, when a consumencement of title work.

NOTES

First —I have been able to lay my hand again on my Notes on the Raipoutanah Tanks The following information is from them —

185 -THL DURATHOO TANK

Contains 5,150 \times 2,200 \times 18 \times 3 = 10,19,70,000 cubic feet , irrigates 250 acres , 3,64,000 cubic feet required for irrigation of one acre

2ND -KALLL KUNKUR TANK

Contains $5,015 \times 1,470 \times 28 \times 3 = 10,32,08,700$ cubic feet, urigates 438 axes, 2.35,600 cubic feet required for negation of one were

3RD -GOHANNA TANK

Contains 1,515 \times 9,810 \times 24 \times $\frac{1}{2}$ = 6,01,75,800 cubic feet, arguments 280 acrs, 2,40,700 cubic feet required for imagation of one acre

And as shown before-

IN MADRAS

1st -Chumbrumbalkum Tank

Contains 3,000,000,000 cubic fect, migutes 10,000 acres, required for irrightlon of one acre, 3,00,000 cubic feet

2ND -- CAUVERY PAUK TANK

Tirigates 7,700 acres , required for irrigation of one acre, 2,86,000 cubic feet

From the above it is evident that at least 2,40,000 cubic feet of a ster are required for the irrigation of one acre in tank irrigation

Now, in my calculation-

SUPPOSED TANK

Contains $800 \times 1600 \times 12 \times \frac{1}{2} = 76,80,000$ cubic feet, nrightes 100 acres Allowed for irrigation of one acre, 76,800 cubic feet

Taking it at 80,000 cubic feet, this makes my calculation out by a third in favor of tanks

My supposed tank was to cost Rs 2,500, and would produce Rs 50

Applying the correction of one-third, we should have Rs 2,500, bring ing in only Rs 16, which would be about half per cent

Tanks in the Dhoon would hardly therefore pay

Second —The above difference in my calculation is caused in green part by my having under-nated the loss by evaporation. I took it of Colone in Cotton's authority at one-quarter meh per diem. The following however, is the result of actual experiment. —

DAILY RATE OF EVAPORATION IN CALCUTTA

| October. | 0.61 | ınch |
|-----------|------|------|
| November. | 0.57 | 22 |
| December | 0.17 | |

Or about half an meh per diem

REF

From Secretary to Government, N W Provinces, P W Departmen to Superintendent General of Irrigation

Dated Nynes Tal, the 26th May, 1863

Sing.—With reference to your Memonandum, dated 9th ultimo, givin cover to a report by Mi. B. E. Foirest, late Superintendent of the Dhoon Canals relative to the improvement of the Dhoon valley, I as directed by His Honos the Lieutenant-Governon to observe, that it report is divisible into two distinct parts, 1sts, Relative to the best move of improving the means of Lingation in the Dhoon generally, but chief in the Westein Dhoon, 2nd, On the Dhamage of the Eastein Dhoor. The first fact, after disposing conclusively of the plan for storing v water in tanks or artificial reservoirs, brought forward by the commissioner of Meerut, offers many suggestions which seem to be worthy further investigation.

In regard to these I am to request that you will be good enough keep them in view, and to direct the present Supenintendent of Dhoc Canals to early them out by submitting projects in detail for them, fro time to tune, as opportunites offer Funds will be assigned to the ctent that the budget provision for the Lirigation Department will admit

The Diamage of the Eastern Dhoon, I am to remark, is a most important question, which it is greatly to be regretted has never yet be-

sciously taken up Similai work on the great swamps near Saharunpore has been executed lately with perfect success, and there can be no
doubt that even greater facilities, and a mose certain prospect of effecting
the object desired, cust in the Dhoon swumps. Under these circumstances, His Honor authorizes you to spend unusuly Rs 1,500 from the
lessive of the Inigation Department in the diamage of these maishes

I am to add that, as estimates are quite out of the question, it will suffice if an annual lepoit, showing progress made, is submitted at the close of each year's operations.

Although Tanks in the Dhoon might not pay as a direct speculation, i.e., the water-rent icalized would not return a fain percentage upon the first cost, it is difficult to believe they would not repay the cultivator by the enhanced value of his land, and Government by the enhanced revenue denied therefrom I no country of such very inegular surface as the Dhoon, it is probable that there are many natural hollows which sequine but a short length of embruhament to convert them into extensive isservoirs, and supposing such to exist (which careful survey alone can determine) the other conditions necessary for a immunerative Tank are certainly present—that is, the evient of culturable land demanding water is large, the nam-full during the season abundant, and the slope of the country more than sufficient. It is much to be desired that the experiment should be made—IED []

No VI

DESTRUCTION OF FORT SEORA.

From Captain J Buillis, Elecutive Engineer, Jhansie Division, to Captain J E T Nicolls, Superintending Engineer, 2nd Circle, N W Provinces, Allahabad

Dated Thanne, 23rd Tune, 1862

Sin,—I have the honor to report that agreeably to the instructions contained in Secretary to Government N W Provinces, P W Department letter, of the 23rd April, 1862, giving coven to correspondence on the subject of the Fort of Seoia, in the Duttech State, I placed myself in communication with Dr Stiatton, Assistant Agent to the Governor General for Central India, in view to carrying out the proposed demolition, and was by him referred to Captain Thompson in charge of the Dutteah State

Captau Thompson proposed to accompany me at once to Scora, and I accordingly left Jhansso on the ungit of the 17th ultimo, and arrived at Scora on the moranug of the 20th I proceeded immediately to examine the defences of the Fort, these have been dieady fully described in Captain Hovander's report, and it is unnecessary hee to repeat the description At flist sight the most feasible method of rendering the Fort materials appeared to be to destroy the various galeways on the east side, where the ground outside is much intersected by ravines, which would afford cover to an assanling column close up to the walls. This could have been done by simply exploding large charges of powder under the different archways and their points of support and abutments so as to shake them down, without the trouble of sinking shafts or proceeding to regular numning operations. But in consultation with Captain

Thompson, he appeared to consider that the instructions were to render the place untenable in a Military point of view, and that the destruction of the main gateway would impede the access to the Poit for ordinary purposes to an extent that would render it munhabitable, which was not desurable, nor under the peculiar circumstances, perhaps justifiable. Under this view I decided to breach the south side by mining, as proposed by Colonel Tombs. I could not but the precise line of Captain Hovenden's section, but I selected a point where the upper main wall projected some fect in advance for a length of about 75 feet, which appeared to give a facility of going deeper down before meeting the rock, and where a large mass of superincumbent massoniy would firmuch additional material for filling the deep ditch in front

I commenced suching four shafts, 25 feet spats, in rear of each reverment. Those were intended to be curried down to two-thirds of the hought, with Lines of Least Resistance, varying from one-fourth to onesivith, but in consequence of the extreme haviness of the rock it was found necessary to modify these conditions. Supplity in one or two cases. The shafts were 3½ feet in diameter, being the smallest space in which the men could conveniently we

In adeniung the charges, I estimated that taking into consideration the fact of the powder being entirely of native manufacture, and the masonry of great age and strength, that \(\frac{\text{Loliv}}{\text{w}} \) would not be too great, but on examining the powder I found that the greater part of it had been stored in a small building for at least 16 years, with no other protection from the weither than the meie building up the entrance with kucha masonry, and much of this powder was said to have been made at least 30 years before, and was caked into a hand mass, while the "koopsa," in which it was stored were so mured by damp as to full to pueces in fitting them However, after carefully separating the damaged botton as far as piracteable, and bying a faw petry explosions with the remainder, I decided on using it, and increasing the charges by one-fifth or one-fount has the nature of the mesomy or rock to be removed, might appear to demand

In charging the mines I was fortunately able to obtain the assistance of some fire-work makers from Inderghin, whem I entertained, in the hopes that from their being in the habit of handling powder constantly they would be somewhat more careful than the cooles employed in moving it, one of whom commenced filling a basket with a phone a. In the absence of sand bags the tamping was commenced with large clods of slightly monstened earth, the hore being protected by ships of plank As soon as the powder was secured, loose earth was thrown in to a depth of 3 feet, then a layer of clods well animuch, and another 3 feet of earth, and a fresh layer of clods to the extent of 2 LLR, after which the shaft was filled in with loose earth Tactre shafts in the outer line of defences were levely on the 27th.

and I commenced loading them, but only seven were completed that evening, in consequence of a dust-storm and a slight shower of rain. which interimpted the work. As I had some doubts of the efficiency of the tamping, I determined to explode four of these mines at once before completing the rest, and arrangements were accordingly made for it on the moining of the 28th A quantity of hose had been prepared with the damaged powder sewn up in a cloth tube 1 inch in diameter, and the hose from the four charges being brought to a focus of equal radu, about 60 yards more was laid to a near bastion and a piece of portfire (native) fixed to ignite it. As none of my workpeople had ever seen an explosion, I was obliged to fire the first myself Its success was most complete A few stones where thrown out horizontally from the revetment, when the whole mass of the wall for about 90 feet in length sank down as if giadually dissolving at the bottom No stones were thrown upward, and but little dust, and the tamping at the surface was scarcely disturbed. The breach was perfectly practicable with a slope of about 50°

This being so far satisfactory, the other mines were quickly completed with the exception of those in the upper main ensemite of the place Elea two shafts had been such in the building markel (a), from which I had miended to run short gallenes right and left in real of the revetment wall, but it was found to have been filled up with mineness masses of rock, apparently taken out of the ditch in front, and it was found impracticable to get these out of the shaft or to work round them I accordingly sunk a fiesh shaft a short distance in real, where the ground appeared to be more favouble, and on gotting down to 10 feet I ordered a gallery to be run forward 10 feet more, in order to place a large charge between, and rather in rear of the other two I expected that by fining the two front charges slightly in advance of the other was not not at the contraction.



time that they would teen out the foot of the wall, and that the third explosion following immediately would throw the miss of missinry well forward into the ditch, as it tuined out, however, this arrangement missarried

The mines were fired in three groups, the first included the eight mines of the upper and lower counterscarps of the ditch unable to fire them myself from illness, I arranged the portfire so as to protiude from the end of a small covered channel of some yards in length, so as to protect the hose from any possibility of ignition until the portfire (which was timed) had burnt through the lump of moist earth in which it was imbedded, thus obviating the risk of accident which so fiequently occurs from the premature agrition of the hose. The explosion was very effective, the lower mines exploded first, tearing out large masses of the red sand-stone, and throwing it with all the force of a salvo from a breaching battery against the opposite scarp, one stone being sent through the parapet. The upper mines followed almost instantaneously, and were no less successful, leaving the ditch half filled with the debis Here again the tamping answered perfectly, and very little earth was thrown upwards, though the dust was almost suffocating for a few minutes

We then moved to the inner defences, and as soon as the hose had been minaged as below, the evplosion took place. The lower (Jausses brais) mines were again fixed first and were successful, but the upper ones in the main encenate fulled to bring down the wall, though the bottom was so ton and enceked that it appeared as if a few stones thrown on it must have sufficient to have done so.

On examination, I found that the large mine in tent bud evploided with great force, bringing down all the inner part of the building (a) but learing the outer face almost untouched, from the large crate left by it, it was evident that the gallery had not been caused forward sufficiently, and that its Line of Least Resistance had been really vertical instead of homeostal. On inquiry, this proved to be the case, the beldas who were employed in it finding the rock too difficult, had carried it no further than 6 feet forward, reporting it complete, and I had been unable to examine it myself before it was charged. The vertical Line of Least Resistance was consequently only about 11 feet, and the houzontal inne which should have been the least was neady 18. they throwing the whole force

of the explosion into the air, fortunitely without damage to any of the neighbouring buildings, except the one which it was intended to destroy. The wall might easily have been brought down by half a dozen beldars

working with the pick in a few hours, but independent of the risk of their burying themselves under it, the failure of the explosion (in the main wall of the fort) had evidently created a feeling of exultation among the natives, of which I was not at all disposed to permit them a long indulgence, and I decided at once on completing the work with nowder We set to work at once, and in a couple of hours the ruins were suffiountly cleared away to allow me to sink two fresh shafts close to the former outer ones. The will was so much shaken as to render the excavation a work of no shight danger, and the bildays frequently left them work in a game, but fortunately no accident occurred, and the shafts were ready by 3 o'clock, they were quickly loaded and tamned, and at 5 o'clock were ready for explosion A large crowd had assembled, with the secret hope that the wall would again resist the explosion , but they were doomed to be disappointed this time. The mines were most effective, the huge mass of masoniv first slid down a few feet then toppled over with a tiemendous crash, and glided down through the breach in the fausse by one to the very bottom of the ditch, leaving a macticable breach from ton to bottom with a continuous slone of nearly 80 feet high satisfy both myself and the townspeople of its complete practicability. I offered a reward of a rupce to the first person who should reach the summit of the breach from the outside of the fort, and it was claimed in a few minutes by a boy from the crowd, who had already assembled The work was now completed Captain Thompson expressed his perfect satisfaction with it, and nothing remained but to dismiss the working parties and collect and pack the tools brought with us, this was speedily done, and we left Seora the same night Taking into consideration my own utter mexperience of mining operations, and the entue absence of skilled labor or any European superintendence, I have reason to be greatful that the work has been successfully carried out without the slightest accident or injury to any person

The expense has been moderate, not exceeding Rupees 270, a large proportion of which was for carriage

I append a Tabular Statement of the details, &c, of the Mines, and Plan and Section of the Fort on an enlarged scale

W BAILLIE, CAFTAIN,
Excentic Liqueer,
Junior Division.

TABULAR STATEMENT OF DETAILS OF MINES EMPLOYED IN THE DESTRUCTION OF FORT SEARS

| | | ON INDIA | N EN | INE | ERING | | |
|---|--|---|--------------------------|---------------------------|---|--|--|
| Remarks | The shafts were 25 feet and the muse exploded amulta necessy with excellent effort Brach 90 feet wide clear, slove 507 | There two groups of mines were fired from the document document the face being, led up the tippes revectment. The upper | ged LLR wwind have been | Thee mines with the three | arove with evploads together the lower one-shally mad wassed the upper. The effect of these was good the cryleson bengered down part of a small tower on the laft of the upper makes, the outer was put | large holes in the foot of the wall but the inner one failed for wall but the inner one failed for part she cannot detailed in the report the charge boing placed foo far back | Very successful branging down the whole mass of ma sonry |
| Description of famous | Earth brought in from the river elightly mobiten ed in layers then flower earth and stones alternate | by to the top of the shaft do | å | 9 | ę | op. | 9 |
| Grand | 200 | 1168 | 2.880 | 3 088 | 428 | 922 | 1 478 |
| Extra Total charge charge + 2 to 4 lbs. | 8 | 330 | 220 | 423 | 214 | 120 | 300 |
| Extra charge + 2 to 5 | 60 | 4 | 75 | 23 | â | 27. | 35 |
| + the B | | 9 | | - | _ | -9- | ⊕ |
| Charge L.L.K.3 | Đ | 273 | 875 | 334 | E | 259 | 141 |
| Nature of the soil | Soil soft but mix of with kunker and fragments of the rock secavated from the ditch. | ф | Sand-stone rock. | do do | Q. | . 9 | Ditto was much shaken by the previ- ous explosions. |
| Nature of the Revetment. | Scons and lime masses to the first state of the mix strange of c each fragments of the rock areas of the solution and the strange of the solution that | ę | Unrevetted | Stone and lune ma | stones averaging to cabo feet do do The revetment fill | large stones do do | op P |
| nuk d d | 10 | 0, | 12 | 91 | 90 | ======================================= | 00 |
| One or more thred cretes the d Run front great | etgnië leaif | ą | - 8 | g ₀ | 용 | Ą | |
| ређер—цеос | 12 | ğ | 25 | 8 | 7 | я | 9 |
| Mumber of shelts Dafence spert | 57 | a | 12 | 3 | F5 04 | Been en th | 8 |
| Number of states | 41 | 4 | 4 | * | 01 | | 01 |
| Position or the mines | Externor Lino (Scary Beref- ment), | Interior Revenuent of Rampart of do , | Main Ditch Counterscarp, | Fauste Brase Scarp | Snottete Ourtan | Do do, | Do do, |

23rd June, 1862

No VII

TEMPORARY ROAD OVER THE SANDY BED OF THE CHENAB

Description of a Temporary Road across the Saudy Bed of the Chenab River By E B Medley, Esquire, Assistant Engineer, Lahore and Peshawu Road

The total length for the roadway across the Chenab measures 10,600 running feet, of which 1,550 teet consists of a metalled road laid down last year, and now in good order, 3,500 feet resting on firm soil, extending from the toad embankment to writin 1,000 feet of south side of river, and the remaining 5,800 running feet extend across entire sand

In the last mentioned length the hollows and low points across the sand are not very numerous, so a depth of 9 mohes will provide for the various excavations and fillings in, so as to form a bed for the finished road to sest upon

The distance to earry the earth is a mean of about three-fourths of a mile. In consequence of the difficulty of procuing labouers at this season of the year, 1 rupes per 100 cubic feet has been calculated per mile, and an additional rupees 2-8 per 1,000 cubic feet for digging and loading

With regard to the cost of the fascine portion of the road, the following experiments were made —4 cooles were set to work to cut grass under close supervision, working 7 hours during the day, the area thus cut measured about 15,000 superficial feet, and the quantity of grass, realized weighed nearly 25 manufas

From this quantity of grass, 29 fascines, 6 inches in thickness, and 24 feet long, were obtained

The labor for making up the above, consisted of 6 men working seven hours of the day

For the loose grass required as a top, covering, the total area required is 5,800 \times 24 = 1,39,200 superficial feet. On the same quantity of grassing being spread out one-half meh thick, and stieved over the surface sufficiently to cover the ground, the area thus covered measured 100×24 or 3.840 sucception feet.

The labor in spreading the above consisted of 2 men working under supervision for 6 or 7 hours of the day, the grass being nearly packed

The distance for carrying the fascines and loose grass for road surface, is about the same as that for earthweik

Specification —The roadway to consist of one layer of grass facence, seach fascine to be 24 feet long, 6 inches in diameter, and tightly bound with grass, to be packed closely together and covered with 6 inches of clay On the surface of the clay and to prevent its cutting into grooves, a very thin layer of loose grass will be constantly maintained An inch of clay will be first land down on the sand, all hollows to be filled in and low points to be somewhat ruised, that the foundation may not suffer from the loddment of water

In other places the finished road to be 1 or 2 inches above the sand

| | ABSTRACT OF COR | er. | | | | |
|------------------|---------------------------------------|--------|---|-------|----|---|
| m ft. | | | | n | A. | P |
| 58,000 s ft | Road fascines, at Rs 2-8 6 per 1,500, | | | 978 | 12 | 0 |
| 1,39,200 c ft | Loose gross, at Rs 1-14-6 per 3,840, | | ٠ | 69 | 1 | 7 |
| 3,04,400 | Sand, at Rs 1-12 0 per 1,000, , | | | 182 | 11 | 2 |
| 58,000 | Euth, at Rs 10-0 0 per 1,000, . | | | 580 | 0 | 0 |
| | | Total, | | 1,810 | 8 | 9 |
| | Cortingences at 5 per cent, | | | 90 | 8 | 5 |
| | | Total, | | 1,901 | 1 | 2 |

Being Rs 1-4 per 100 superficial feet, or Rs 23 per 100 lineal feet of well, effecting a considerable saving in the tractive force required through the heavy sand. Though such a road will only last one season, its utility and economy will always justify such a construction being employed in all lines of heavy traffic. Whenever the fascines can be pegged down the improvement will be great—[Eb]

No VIII

TRIGONOMETRICAL SURVEY OF TASMANIA.

Notes on the Trigonometrical Survey of Tasmania Br Colonel H C Cotton, Chief Engineer, Madras Irrigation and Canal Co

A TRIGONOMETRICAL Survey of the Island of Taymania, on punciples, and with means ensuing the greatest accuracy, was effected under the Government of Sin W T Denson, K CB, in the years 1849-10 and 1851. Its progress and results were made public by insertion in the Journal of the Royal Society of Taymania, but as they appear to have exacted no interest out of the colony, it is considered desirable to lay the description of the survey news before the Public

The Survey is icmailable for extreme accuracy, equalling, if it does not surpass the best on iccord in Europa, India, and America, and it is believed that the comparison of its issuits with those of other surveys, will be nother unintenesting non unprofitable

The Survey was commenced before suitable instruments were procured from England, but it will be as well to give the history of the operations from their commencement

The first work was to prepare rods for the measurement of Base Lnes A well seasoned spar of Baltic fit was procured from the shipping in the harboun of Hobert Town, and cut into rods shout 15 feet in length and 2 mehes square. They was meely planed, saturated with boding oil, and variabled, then rolled in finance, and packed in duy swe-dark, in coffers, 6 melies square. The coffers were closed at the ends, but leaving space for the role to expand or contract freely, and the rods were supported centrically in them, by blocks of wood fitted casefully, but not firstened Lastly, the offers were covered with a good coat of paint

To the ends of the rods were attached biass caps, ising to the level of the outer surface of the coffers, and on those were engiased the scales by which the lengths of the rods were determined, and then the tunce assunder, when laid. One cap hore a zero mark only, and the other a verimer scale 19-20th of an meth, divided into 20 parts, to accord with thic divisions of a 4-foot steel standard, the only reliable standard then in the colony

The ooks, as will be shown, woulded with remarkable precision, but the scale being inconvenient, and menting much unnecessary work in the calculations, was evolvanged for a decimal scale, as soon as a good divising apparatus could be procused from England, but the fust measurement of the base at Rajiv's Bay was in the mean time proceeded

One end of this base was at the sea level, while the other end rose with

some feet higher. Both were well situated as the commenced stations

The Base was about 4 miles in length II was divided into gradients on hypothenuses, to smit the undollations of the ground, and their medination to the homeon was secretained by kvelling. The loads was placed on tiessels, fitted with screw lifts, by means of which, they were placed on tiessels, fitted with screw lifts, by means of which, they were placed on tiessels, fitted with screw lifts, by means of which, they were made in the interest alignment homeonically, was effected by hand, under the guidance of a transit matricent The first rod was land writin as few indees of a premanent make exhabitshed as a termina of the base and a future tognometrical station, and two others in succession,—their ends of in contact—but a similar intervals, the zaro mulk on one roll being antagonist to the various scale of the next. The loads were then carefully measured by the 4-foot standard, and then lengths recorded, as in Table A with the temperature of the standard at the time. The intervals were them measured by a small scale engraved for the purpose, its divisions being copied from the steel standard.

The manner of recording these measurements is shown in Table B

Thies tods only were used, two always temating in position while the first was temoved and placed in advance. Table B show the manner also of summing up the length of each hypothenuse, and reducing it to its horizontal value.

The lengths of the rods were checked by frequent measurement during the operation, but were not found to vary appreciably Thus fai the imperfect means at hand in the colony had been alone used, and in this it had been necessary to make a dividing and copying machine, and to engrave by its means the scales described above. It was, however, done with very fair success, as will be seen in comparing this first measurement with the subsequent measurements of the same

In 1851, the instruments for the Survey arrived, which had been commissioned from England by Sir William Denison, and were selected by Mi. Airy, Astronomer Royal, and Capt Yolland, R.E., Director of the Trigonometrical Survey of England

The instrument for angular observations was a 12-unch altitude and animuch instrument, the graduations of which read to 10 seconds, with a cast-inon repeating table of excellent finish and very potable With this was received a 10-foot steel standard bar, (one of those employed in the measurement of the Lough Foyle base,) and a good dividing annatatus

By means of the latter instrument new scales were divided, and decimal divisions were adopted, true to the 5,000th part of a foot, by which means the calculations were much simplified

The second measurement of the Ralph's Bay base was then made, using the same lods, but with some triting additional caution in laying them, and their lengths and the intervals were measured by the new scales, and referred to the new standard. On the completion of this, the third measurement was immediately made, and in the same manner

The Base of verification at Longfond was then malked out, and measured twice in the same way and by the same means. It was situated about 90 miles from Ralph's Bay, and 50 miles from the north coast of the usiand. It was nearly 5 miles in length, and about 40 feet above the level of the sea. The two extremines were good trigonometrical stations. 4 miles of the base wine on a nearly level plain, and 1 mile considerably inclined. Here again the testing of the length of the loads indicated no variations, and no reduction was on that account necessary.

The following Tables are merely extracts from the field-books, and show both the measurements recorded, and the mode of making the reductions The three rods were marked A, B, and C, for distinction

TABLE A
Measurement of the Rods

| - | | | | | | | |
|---|------------------|------------------------------------|--|--|--|--|--|
| | Thermome- ter | Rods twice measured, 29th April | Mean of two measure ments, reduced for temperature | Remarks | | | |
| | Ther | Fost | Foot | | | | |
| I | Deg 60 | A { 15 1150 } | 15 1148 | The reduction for temperature of stand | | | |
| | 61 | B { 15 1316 } | 15 1815 | ard is 000007 foot for each degree above or below 62 degrees per foot of length | | | |
| | 61 | C {15 10475 } | 15 1047 | | | | |

The reductions were not made in the field, but the lods under their several designations were entered with the measurements of the intervals in the field-book, as follows —

TABLE B

MEASUREMENT OF BASE

| No of hypothe nuse and date | Rise and fall | Measured intervals and rods | Reduced horizontal measurement |
|--------------------------------|-------------------------------|---|-----------------------------------|
| nuse and date | Foot | Feet | 1 cct |
| No 61 29th April | Fall, 2 187 | 1588 A 3828 B 3456 C 3790 A 3390 B &c, &c, &c | |
| 15 131 | 8 × 4 = 5 × 4 = 7 × 8 = | Part of C = 5 0042 4 A = 60 4592 4 B = 60 5260 3 C = 45 3141 | |
| Total hyp Deduction | oothennse, | 175 3137 013642 | 175 300058 |

NOTE
$$-AB =$$
 Measured Hyp $2\overline{AB} - \overline{Bd} > Bd = BD^*$
 $BD =$ Observed fall $Ad = AD = AB - Bd =$
by note by along

When the use or fall does not exceed $\frac{1}{\sqrt{N}}$ Bd $=\frac{\mathrm{BD}^{2}}{2\mathrm{AB}}$ is contect to the sreath decimal, and gives the required deduction, and when the use or fall is greater, this may be used as an approximation, in the second

operation
$$Bd = \frac{BD^2}{2AB - Bd(Ap)}$$
 thus—

$$\frac{(2 \ 187)^3}{175 \ 3157 \times 2} = 0186$$
 approximate deduction $\frac{(2 \ 187)^3}{(176 \ 3137 \times 2) - 0136} = 013642$ true deduction

The several hypothemises, thus reduced to their horizontal value, were then classed for reduction to the level of the lowest point, for the purpose of reducing the labor of calculation. Each class counsisted of those not differing more than 50 feet in elevation above the lowest point, and a multiplier for each class being computed as under, the reductions were effected with the least possible amount of calculation

= Earth's 1 idins + elevation of lowest point above the sea

 $\alpha =$ Elevation of each class above lowest point

b = Sum of each class reduced to horizontal
 c = Each class reduced to its value at the lowest point

 $c = \frac{r}{r + a} \times \delta$ giving $\frac{r}{r + a}$ for the multiplier to be calculated for

 $c = \frac{1}{1+a} \times b$ giving $\frac{1}{1+a}$ for the multiplier to be calculated to each class, applied as under

For those hypothenuses which are under 25 feet above the lowest point, no reduction is required, the multiplier in that case becoming nearly unity

TABLE C
REDUCTION TO THE LEVEL OF LOWEST POINT

| H) pothennam classed | H) pothennaes Co | | Mean elevation of each class above lowest point | Calculated multiplier | Each class reduced and total base at lowest point | | | | | | |
|------------------------------|--|--------------|--|--------------------------|---|--|--|--|--|--|--|
| | × | Feet | Feet | 1 + 4 | Feet | | | | | | |
| Nos 12 to 20 | 1st | 5399 917769 | under 25 ft | No reduction | 5899 91776900 | | | | | | |
| Nos 1 to 11 and Nos 21 to 31 | 2nd | 12501 603354 | a = 25 , | 99999880325 | 12501 58839270 | | | | | | |
| Nos 32 to 50 | 3rd | 5414 243631 | a = 50 " | 99999760650 | 5414 24238510 | | | | | | |
| Nos 51 to 61 | 4th | 2430 283744 | a = 100 " | 99999478430 | 2430 27094685 | | | | | | |
| Tot | Total base reduced to lowest point—feet, | | | | | | | | | | |

For the reduction to the level of the sea

h = Height of lowest point above the sea

Earth's radius

B = Basc at level of lowest point

B¹ = Base reduced to the level of mean tide

$$B^t = \frac{1}{2+h} B$$

The lowest point of the Ralph's Bay base being at the sea level, no reduction was required under this formula

The lowest point of the Longford base was 405 feet above the sea, and the reduction was as follows \longrightarrow

 $B^1 = \frac{r}{r + h} B = \frac{20887685}{20888090} \times 25746 2 = 25745 7 =$ Longford base, finally reduced

The result of the three measurements of Ralph's Bay base was as follows ---

2nd 1st ,, in 1851,- - - 20181 692922 ,, 3id 2nd ,, in ,, - - - 20181 577215 , Means of 2nd and 3id measurements, - 20181 635068 ,

20182 484496 feet

0

Difference from 1st, 849 feet = 101 inches

Measurement in 1849,-

VOL I

Difference of 2nd and 3id = 115 feet = 11 inches

The comparison of these measurements showed sutaffecturily that the mean of the two last might be adopted as the true length of this base, viz. 20181 635068 feet

| The measurements | of the | Longford | base | 1681 | ilted as follows |
|------------------|--------|----------|------|------|------------------|
| 1st Measuremen | t, ~ | - | - | | 25716 019143 |
| 2nd " | - | - | - | - | 25746 304833 |
| | | | | | - |

Difference, - - - 285890 feet, or

This difference of $8\frac{1}{3}$ inches in a base of nearly 5 miles, is almost as close an accordance as $1\frac{1}{3}$ inch in the two last measurements of the Ralph's Bay bree of 4 miles, and indicating, it is believed, unequalled accuracy, but the great test has yet to be shown, in the result of the tinangulation from byse to base verified by these measurements.

The main trigonometrical stations were for the most part on Mountain Peaks, and the Capes and Islands on the Coast

The highest were bare basaltic or greenstone peaks, those of intermediate elevation required to be cleared of very heavy timber

The Stations were all circular stone towers except where a single tree could be left. The observations except in very few cases, were taken from the centres of the stations.

The Triangles were of from 12 to 80 miles sides The first series from base to base 13 m number, were well conditioned, and at one angle only, the observations were taken out of the centre and reduced

The Institument described above with its repeating table, was need for the angular observations, and in this first series and about 300 other calculated triangles, where the repecting table was used, the sum of the angles, allowing for spherical excess, never circle to a greater extent than form seconds, neigh above two seconds

The error was equally divided between the three angles, except where the field-book had noted any atmospheric disturbance which might have affected an observation, in which case the weight of the angle was duly considered in the division of the error

The first venification was obtained by a companison of the measured length of the base at Longford, with its computed length canned from the Ralph's Bay base through the thirteen thingles above described, and the result is shown below

2 35

The same test was applied using other series of triangles more and more remote, as follows ---

| ford b | Mean o | f measured to the | ed leng | the of | Long- I | 257457 | | | |
|--------|--------|-------------------|---------|---------|----------|----------|------------|---|---|
| | Length | | | | | 237160 | difference | + | |
| | Do | do | 4th | 22 | | 25746 2 | , . | + | |
| | Do | do | 2nd | | | 237445 | ,, | - | 1 |
| | Do | do | 3rd | | | 25748 5 | ,, | | 2 |
| | Do. | do | 1st | 801108, | varied { | 95715 35 | | _ | |

in one through,

The first sources, composed of the fewest and best conditioned throughes,
gives the best result, the difference between the measured and computed
length being 3\(\frac{1}{2} \) inches in neally 5 miles

The fourth series shows a difference of 6 inches only, the second and third 14½, and 26½ inches, severally, and a variation in one triangle of the first series closely accords with the first in amount of difference, but minus instead of plus

It is in these strikingly close results that the Survey claims notice and and comparison with other surveys

With the exception of the North-West quatter of the Island, the observations were made throughout with the same instituments, and the same cane, and testing the work by calculating a line by various series of timagles, the smallness of the differences proved the great accuracy of the whole Over the South-West portion, then very difficult of access, the repeating table was not carried, and the observations in consequence were less scentiste, but even to the South-West Cape the work was sufficiently true, to ensure, by taking the mean length of sizes calculating through various counses, a very perfect degree of accuracy. It was computed that the Capes could not anywhere be out of position one-third of a second in Latitude and Longitude.

At many puncipal stations, Time Mendians were determined by elongations of circumpolar stars

The brights of the several Mountann Peaks, and Table Land in all pats of the Island, were ascertamed by angles of clovation and depression, as well as by the Barometer These observations were made by the same instrument, and at the same time as the horizontal angles for the triangulation

The following extracts from the field-books and books of calculations, will exhibit the course adopted both in observation and computation, and the degree of minuteness aimed at and realized

TABLE D

EXTRACT from Field-book of 12-inch Alitude and Azmuth Instrument, as adopted by Mi Spient, the Observer at the Main Stations

| DBOMEDARY STATION | | | | | | | | | | | | | | |
|-----------------------------------|--------------------------|--------------------|--|----|-------------------|-------------------------|-------------|-------------|--------------------------|---------------------|-------|-------------|--------|--|
| Stations and stars observed to | No of repeti flors | | | | | Obs | cnv. | 1108 | RS . | | | | | |
| | | | | | 1 | Honizo | NTA | L AS | GLES | | | | | |
| | | Roadin Deg E | g Un | R | ven Sec | g Thio niers onds | | Menn Deg | Readin Min b | ng eo | Deg | ngle Min | Sec | |
| Butler's Hill, | | 47 | 57 | | 75 | 65 25 | 1 | 47 | 57 58 | 50 | | | | |
| Platform Peak, | 1 | 290 | 46 | | 10 | 30 25 | | 290 | 46 23 | 16 | 117 | 11 | ∂8 4 | |
| | 7 | 807 | 36 | | 40 | 40 45 | | 807 | 36 41 | 6 | 117 | 11 | 34 2 | |
| | | | Elongations | | | | | | | | | | | |
| | | Resding Deg Min | sding Meading thick Mean Reading Reading of Levels, each Deg Min See 2 Seconds | | | | | | | | | Dat | 0 | |
| Brown Mountn, | | 89 59 | 60 | 60 | 40 | . 89 | 59 (| 58 8 | 89 | 29 | Jun | B 51 | h, '61 | |
| N Argus, | | 155 56 | 90 | 50 | 70 | 155 | 57 | 100 | 85 | 82 | 1 | | | |
| Brown Mountn, | | 89 59 | 60 | 55 | 35 | 89 | 59 | 50 | | | 1 | | | |
| # Crucis, E, | | 161 19 | 55 | 10 | 30 | 161 | 19 | 31 8 | 43 | 26 | 1 | | | |
| Brown Mounta, | | 89 59 | 70 | 65 | 45 | 90 | 0 | 00 | 43 | 26 | | | | |
| | | | | 1 | ELEV | MOLEAN | S AN | DEI | PRESE | 107B | | | | |
| | | Baromet | er | | mo ter Detd | Reni | ling Min | Ve | ding of runus onds | Mean Vull ers | of | Dog S | Min | |
| Rumney's hill, top of stone. | 1 | 27 01 | 6 | 46 | 46 | 88 | 46 | 7 | 1 40 | 57 | 1 | 13 | 8 | |
| top of stone, | | } | | | | 1 | 12 | 3 | 6 24 | 30 | 1 | 12 | 30 | |
| | | } | - | | | 88 | 46 | 7 | 4 42 | 58 | | . 18 | 2 | |
| | | | | | | 1 - | 12 | 1 - | 8 24 | 81 | - 1 ' | . 12 | | |
| | | ĺ | 1 | | | 1 00 | 46 | | 4 44 | 59 | 1. | 13 | 1 | |
| | { | Į | Į | | | 1 | 12 | 8 | 8 24 | 31 | 1 | 12 | 81 | |
| | | | | | | | 1 | Ican | Ang | le, | 1 | 12 | 45 6 | |

TABLE E

EXTRACT PROM BOOK OF TRIANGLES

| | | | - | - | - | | |
|--|---------------------|--------------|-----------------|--------------|-------------|--------------|------------|
| Sides in feet | | 127142 31 | 10326014 | 152642 46 | | | |
| Logarithm o opposito sades | | 5 1042901 † | 5 0139327 | 5 1836754 | | | |
| Stne of Angles | | 9 9166585 | 9 8263011 | 9 9960438 | | | |
| Angle reduced for Spherical Ex oess * | Deg Mm Sec | 55 87 40 5 | 42 5 38 5 | 82 16 410 | 180 0 00 | | |
| Corrected | Seconds | 41.5 | 2 68 | 42.1 | 180° 0′ 31° | | |
| Observed | Seconds Deg Min Sec | 55 87 41 3 | 42 5 38 8 | 82 16 41 6 | 180 0 16 | Spher ex. 31 | Error - 15 |
| Spherical | Seconds | 81 | | | | | |
| molatin anoitito | N | 58 | 10 | 11 | | | |
| Angular | | Mount Argus, | Miller's Bluff, | Dry's Bluff, | | | |
| Number of Transfe | or filment | | No 11 | | | | |

One-thard of the spheroul The spherest cares as estendand by multiplying the area in equare miles (from a simple plotting of the transple) by 0.32 errors is destinated in each corrected might.
 Totten such.

TABLE F

EXTRACT FORM BOOK OF CALCULATIONS OF LATITUDES AND BEARINGS

- E -Observed greatest elongation of a star
- EE-Angle subtended by point of refunee and star at its greatest elongation,

 Fast.
- WE-Angle subtended by point of reference and star at its greatest elongation,
 West
- A-Elevation of star at its greatest elongation
- PD-South Polar distance of star
- L-Latitude of place of observation

DRONEDARY STATION

(Latitude by two clongations of a Aigus)

| | В | , | , | | | | a | , | 77 |
|------------------------|-----|----|----|---|---|-----------------|-------|----|------|
| 1st Obsn a Algus, East | 179 | 29 | 16 | 6 | | a Aigus, West, | 247 | 10 | 38 |
| Brown Mountain, | 124 | 35 | 53 | 3 | | Brown Mountain, | 80 | 15 | 16 6 |
| Angle EE = | 51 | 58 | 23 | 3 | | WE = | 166 | 19 | 46 7 |
| 2nd Observation, | - | | | - | | a Algus, West, | 181 | 24 | 25 0 |
| | | | | | | Brown Mountain, | 15 | 14 | 35 8 |
| | | | | | | WE = | 166 | 19 | 49 B |
| Cos L = Sin PD | | | | | | Mean WE = | | | 47 9 |
| Sin B | | | | | | EE = | 51 | 58 | 238 |
| Sm A = Sin L | | | | | | | 2)111 | 26 | 24 6 |
| Sin E = Sin PD | | | | | | E m | 55 | 48 | 12 3 |
| Cos II | , | | | | | | | | |
| α Aigns PD = 37 23 | 18 | | | | - | Sin = 9.7832 | 971 | | |
| E = 55 48 | 128 | | | | - | Sin = 9 9171 | 1355 | | |
| L = 42 42 | 388 | | | | | Cos = 9 8661 | 1616 | | |

Assuming this to be the latitude of the Dromedary Station, Δ and E are calculated for other stars by the above expression

```
\alpha Crncıs PD = 27 43 32 2 Catalogue
```

 $L = 42 \ 42 \ 38 \ 8 \ sin = 9 \ 8314204 \ Cos = 9 \ 8661616$ $PD = 27 \ 43 \ 82 \ 2 \ Cos = 9 \ 9470843 \ Sin = 9 \ 6676750$

Nat Sin A = 77 = 9 8843861 E = 89° 17′ 1 1″ Sin = 9 8015134.

Table F (Continued)

Bearing by elongation of a Cincis

Resume of Brown Mountain, South 110 86 50 5, East

In like manner the bearing of Brown Mountain was ascertained from other observations at the Dromedary station, and the mean of all was taken with the following result —

| By En | st elor | gations | | By West o | long | ations |
|---------------|---------|---------|---|-----------|------|--------|
| | | | | | | |
| a Crucis, 11 | 0 86 | 50 4 | | | | |
| Do, 11 | 0 86 | 467 | | | | |
| β Argus, 11 | 0 36 | 540 | | | | |
| Do, 11 | 0 36 | 508 | | | | |
| Do, 11 | 0 86 | 540 | | | , | , |
| a Argus, 11 | 0 36 | 36 4 | , | 110 | 86 | 88 1 |
| Do, 11 | 0 36 | 86 4 | | 110 | 36 | 32 2 |
| β Centamı, 11 | 0 36 | 119 | | | | |
| a Eridani, | | | | 110 | 86 | 58 ₺ |
| - | | | | | | |
| 11 | 0 86 | 43 G | | 110 | 86 | 403 |
| | | | | | | |

Mean of all, 100 36 42 4 Correct Bearing of Brown Mountain,

South, 110 86 42 4, East

In like manner at Brown Mountain the Bearing of the Dromedary station from three Eastern and four Western elongations was found to be South, 69 6 25 2 West

Convergence of mendans, 0 16 42 4

69 23 7 6 180 0 0 0

Bearing referred to mendian of Diomedary station, South,

110 86 52 4. E

Bearing from observation at Diomedary station, S 110 34 444 East as above,

The convergence of the meridius was computed by the formula $Z - z = 180 - \frac{w}{a} \times d$ une z see L sin $\frac{1}{2}$ (L + l) see $\frac{1}{2}$ (L - l) where Z and z are the azimuths at the two extremities of the line from station to station—

L l—Then latitudes.

a—Earth's radius in feet

d—Distance or length of line in feet u—2062648 seconds in earth's radius

The convergence was also computed by comparing the length of a degree of parallel at the latitudes of the two stations, thus-

863492 cos lat - 305 b cos 3 lat + 4 cos 5 lat = length of one degree of parallel at the latitude of the station, (their difficience giving the convergence in feet due to the difference of latitude) and

Convergence in feet = tan angle of convergence

The above calculations of Azimutius and Latitudes depending entirely on local observations, they were checked with reference to the latitude of the Observation at Hobart Town through the triangulation, the formula used being $L-t=\binom{w}{a}d\cos x-\frac{vad^2}{8da}\sin^2 Z$ tan t) esconds, for the difference of latitude of any two stations whose distance has been calculated and relative bearings determined. When the operations were discontinuised, these obsets had not been fully carried out

The Secondary Triangulation had been commenced in the most occupied part of the island, and could have been carried on at a very small expense, but the whole was abruptly abandoned

A new map was elaborately constructed upon the unsatrateouy foundation of the Main Triangulation with the almost entirely unconnected, and generally incorrect, surveys of townships and land allotments, made separately and for special purposes. For nantical purposes the map is time, as all the primeipal Capes were fixed by the triangulation, and all remarkable Mountain Peaks are man stytoms, and are true in position on the map. The Survey, therefore, was by no means in vain, but it is much to be regretted that the secondary triangulation was not carried on through all the occupied part of the country, and the

Main Stations, in the still untrodden wilds, carefully and permanently preserved

The writer of these notes cannot lay them before the public without an apostrophe to the Queen Island of the Australian future empire

Tasmania, now lying prostrate and struggling for vitality-Tasmania with all its perfection, of climate and soil, its still undeveloped mineral resources, its harbours, its filling and flowing waters, and its forests of unconalled timber, with its fitness for the culture in perfection of all the cereals, fruits and flowers of Europe, and the introduction of all animals employed in the service of man-Tasmania night be-Tasmania will be -the guiden, and the mine of Austraha, the centre of its world wide commerce, the Koh-1-1001 of its future clown Mighty changes are rolling rapidly over the nations of the earth, and the recovery and advancement of Tasmania may in the providence of God be near at hand Then the value of the Survey will be felt and acknowledged, and measures no doubt will be taken for its restoration. The instruments are still in the island or at Sydney, the records (if not destroyed) are in the hands of the Government of Tasmania, and, it so, the Survey may be revived at some cost, without actual iccommencement, and carried on to completion But in the mean time the same instruments could effect the same results elsewhere

New Zealand and the coasts, at least, of the great Austialian continent (the latter counceted across Bass's Staats with the Tasmania Sun(v) might be undertaken, and one great object in the publication of these notes 1s, to diaw attention to the facility with which those important surveys can be effected.

H C COTTON

For the class of instruments used, the results of this Survey are emgularly accounted. The superiority of compensation has, however, over, deal rode is shown in the measumement of the Dayrah Dhoon Base of Verification in 1895, by Lient-Col. Excrest, then Surveyor General of India, the difficience between the two actual measurements being only 1997 2 feet in a length of nevely 8 miles.

The difference between the mean Bace so measured and its computed length brought up from the Seronj Base, a direct distance of more than 400 miles was only 0 6 feet The Vizagapatam Base measured last year 6½ miles long, differed only one inch in the two measurements, the error of the computed value as brought up from the Calcutta Base through a distance of nearly 5000 miles is only one-quarter of an inch

The average enon of puncipal triangles observed during last year was 0 65 seconds, the Instruments used being 2 feet and 3 feet Theodolites

In the operations of the Indian G T Survey, the hourontal error in each triangle instead of being divided equilly amongst all three angles, is divided according to the probabilities of eitor of the sets of observations from which each angle is derived. A correction is also applied on account of the ellipsoidal form of the earth, besides the ordinary one for spherical excess—[Bo]

SOME REMARKS ON THE LATE SANITARY COMMISSION

SERIOUS as are the evils brought to light in the Report of the Commission appointed to enquire into the Sanitary state of the Butish aimy in India, it is consolatory to remember that much has been done of late years to remedy those evils, and that much of what is complained of belongs already to the past. The enquiries of the Commission extended back through the last fifty years, the laws of Sanitary science have scarcely been enunciated for fifteen, that is to say, since the outbreak of Cholera in England in 1848. a date contemporary with our occupation of the Puniab and the construction of a large number of new Stations and Barracks Undoubtedly, in some cases, mistakes were made in choosing and electing these, but much care was employed in the selection of the sites." and the comfort and health of the soldier carefully studied in designing the plans Sites were chosen by just such a Committee as is recommended in the Report of the Commission-the Civil, Military, Medical, and Engineering interests having been

[•] A romark may bue be made as to the clinice of Cantoniment rates? The ugillast and meet barran spots have as a raile been selected. I have have no doubt partially rises from a dissuchantion to occupy, cultivates land, but it seems also to have been due to a vague due that trees and vegation in general war, naw-beloome G intingit shaft can't vegatation, spots as close undurroned or dense jungle, shows generally that a site is usuall believe building; vet on the uther hand it may be taken as a sait, general raile that the presence of healthy vegatation, such as trace, what crops, &c, as distinctly mark the armount of the control of the contr

The intermittent fevers so prevalent in the Punjab, used at first to be invaliably at tributed by medical men to the Infinonce of 'stagnant water' or deag of segetation,' and the example of Peshawar was always adduced in proof Yet in the year 1801, six hundred men of one regiment alone then at Mean Mear, were floored by this fever

always represented. Those who have seen the barracks at Sealkote. Mean Meer or Rawnl Pindee, with their wards 24 feet high in the clear, and then double verandahs, exclusive of which an allowence of 1000 cubic feet or 61 superficial feet, per man, has been made in point of space, will not consider that the soldiers are rendered unhealthy by over-crowding. Indeed the cost to Government for housing the troops at those stations was not less than 1.200 to 1.500 rupees per man, rather more than the cost to each officer of housing himself

Beaupy in mind this large expenditure, it is not at all clear that the best form of barrack has been hit upon so as to secure the maximum of comfort as well as health, to the occupants Lofty and well ventilated as the Punjab barracks are, they are very cold and cheerless in the cold weather, while in May and June it is almost impossible to exclude the hot winds or cool the huge wards artificially The half company barracks at Nowshera, in which each ward forms a separate room for twelve men are the most comfortable I have yet seen, and it is understood that the present Pubhe Works Secretary in the Punjab, has proposed to carry out this plan still further by building a series of detached buildings to hold a few men each, in heu of the piesent laige bailacks for a number Although, at first sight, it would seem a more expensive plan, as demanding the same amount of 100fing and flooring surface with a greater number of walls, yet on the other hand less lofty and substantial walls would be required for smaller buildings, so that the difference in cost would probably not be great The advantages claimed are, that the soldiers would have a more home-like feeling about such buildings, and with the greater privacy secured. they would gain more self respect, while, under proper supervision there is no leason that discipline should suffer by the change

It is often forgotten that we cannot locate our troops where we

Bahadoor Khail, on the Trans-Indus frontier, another barren anot, is continually scourged by the same disease. This form of fever as a rule seems most prevalent in places close under the hills, and Captain Dyas, R.E. suggested some years are that stagnant as caused by the proximity of the hilly had probably more to do with it than stagnant water

like in India, and that though no doubt it would be very desurable to have them all quartered in the healthnest places, yet the proper military occupation of the country is the first point to be considered, and thus the choice of a site for a cantonment is generally very narrow. Thus was Bariackpore originally fixed upon to watch the Danish Serampore, Berhampore to over-awe Moosshedshad, Dinapore to look after Patna, Cawopore to watch Ondh, and so on. When the several lines of railways are completed throughout the country, much of this may be changed and our thoops concentrated in healthy places, but even then people judging in England are apt to forget our immense distances, and in case of a popular insuriection, a railway is very easily dissarianged.

What has been said above as to the proximity of large towns to cantonments, points at once to a chief cause of the unhealthiness of the latter, and to the remedy to be applied, both of which are pointed out in the Report A densely crowded native city with narrow unpayed streets, and an utter absence of all dramage or sanitary anangements, must be such a hot-bed of disease that we surely cannot have far to seek for the cause of cholera. Much has been done within the last few years, but much more remains to be done in this direction Many of the larger native cities have been paved. partially drained, and conservancy arrangements initiated, but no one can go through the smaller towns and villages, where no European authority is present on the spot, without seeing how much reform is needed. As these improvements are carried out by local funds, it is no doubt easiest to laise the necessary funds in the great towns than in the small ones, but even these could in most cases be very much improved at a trifling expense, and every town or village not so improved is a public nuisance dangerous to others besides itself, and should be treated accordingly

Draunage is not generally a difficult matter, most towns and villages, in the Upper Provinces at least, being built upon elevated spots. If old walls, runed or half built houses (which become mere receptacles of filth) were pulled down, dung heaps removed, and no new houses allowed except on some uniform plan, much would be done at a very trifling cost. The paving and drainage of the streets is a more serious matter, but is after all not expensive, and the measure is imperative. It is hopeless to expect to early the uneducated people with us generally on these points, looking as they do upon disease as a fatality, and not as a preventible evil, but we land, and stall have, the same difficulty in England, and the Hindoo is certainly more cleanly than the English labore. It is just one of those cases where the people should be coeried, not merely for them own good but for that of all around them

The best method of conservancy for towns or cantonments is still an open question. In large cities, such as Calcutta, where there is money to pay for an elaborate system of covered diams and sewage, we have European experience to guide us. But few native towns could afford to pay for such a scheme, even if there were always is natural receptacle at hand for the divelange of such sewage, while in cantonments it would obviously be impracticable. The system of cess-pits is now strongly condemned, and the dry conservancy method, as it is generally to the dy hereby night soil and refuse is carried bodily away and deposited in the earth, is pretty generally advocated. Still thus, though applicable to a cuntonment, would not do in a town of any size, and the whole subject is one demanding enrious attention.

Another point touched upon by the Commission is the question of writer supply. Thoops are generally supplied from wells, and the drinking water as a rule is excellent, moreover, in the new cantonments a plunge bath is provided, in addition to the regular wash-houses or bath rooms in the bariacks. With its still wanted, however, is a large bath for each bariack, with a good supply of water always laid on. The attention of Govennment is directed, it is believed, to this point, and the experiment of wells sunk to such a depth as to afford a practically mexhaustable supply having been tried successfully at Allahabad, will be probably sanctioned for other stations. The expense is doubtless considerable, varying probably from 2 to 5,000 impress par well, and the cost of lifting the water will be much heavier, the Persian wheel would not be appli-

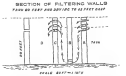
cable, and pumps worked by steam or bullock power would be necessary. The question of water-supply for native towns is one of much importance and difficulty, and the religious and crists produces of the people throw obstacles in the way of affording anything like a common and constant supply. But the influence of the authorities should be peremptorily excressed to effect at least the clearance of tanks and then preservation from pollution, while the water for drinking might be separated from that used for other purposes, and where necessary. If thereof's into a small reservoir.

With the lemarks made by the Commission on the dieling of soldiers we have here nothing to do, but the equally important question of providing legular occupation and amusement for their lessue hours, has its Engineering as well as its social aspect. All the new barracks have a workshop and leading room provided in

- The following description of a cheap and simple filter proposed for native tanks
 Extracted from the Asiatic Society s Journal for 1853 —
- A is a wall inclosing any space with openings of any kind at the top only
- H a second wall with small at hed openings & below

 O is mitted wall with openings only at the top again discharging into the reservoir D for the
 clean water.

Now if the spaces between AB, and BC, be filled with any good filtering materials as fine washed sand or the buires used by masons the water which enters through A (being the surface water, which is always the clear est,) t will filter through it downwards boneath B and upwards to C If these spaces be ten foot doep only this gives twenty feet of filtering distance, in every inch of which the water will leave some of its impurities



A maxil well and dulten metads of A would cet of the communication and enables at order out our failtrensp apparatus and raill its his then matrain its IT is possible that no water would require more aftering than this to come perfectly limpld into the nearvoir, but if any did so another pair own limit pairs to be come perfectly limpld into the nearvoir, but if any did so another pair own limit pairs to be come perfectly limpld into the nearvoir, but if any did so another pair own limit pairs and the control of the control of

It is ordered that walls may be built to any extent required either merely to inclose a guat, or a corner of a tank, or across a whole side of it and that arrangements may cestly be made for proventing the foulting of the limpid water, when differed, by those who take it for use

+ Some of the holes at A, &c are always supposed to be below the layer of the tank whom at its lowest level in the dry conton each, besides which a fives court and skittle alley are provided for each regiment. Regimental workshops have also been initiated, in which lathes, forges, and such like heavy fixtures should remain as parts of the building, and made over by one regiment to another on its relief. In these workshops, carpente's, blacksmith's, and other work has been executed and sold at a remunerative price, and a late Government order promises to take all necessity birrack furniture and fittings from such shops, but although the experiment has in solated cases been successful, it is obvious that much must depend on the constitution of each individual regiment, and that it will always be difficult for European labor to vie in economy with that of skilled natives. Still the European in this case has not to live by his labor, and can therefore sell it at a pince which under other enumeratures would not be remunerative.

It is understood that the attention of Government is also duected to a point very much affecting the soldier's comfort, viz, the proper lighting of barnacks at night In the barnacks at frost Wilham, gas has been laid on for this desnable purpose, and proposals invited from the Oiental Gas Company to light other stations where Coal gas is available. How fa. Oil gas* can be utilized where the former is not obtainable, is a point still to be ascentianed. The proximity of most cantonments to large native cities ought to make it worth while to eisect expensive works to surply both at each place, provided only the naw material can be obtained

Enough has been said to show that the attention of Government is and has been for some time past earnestly directed to obviate or lesson the evils complained of, and it will also be seen that on many points difficulties have to be overcome which demand serious consideration

[•] Minor Robat ton, Supérmitending Faginier, Indus Tunnel work, states the yield of gas from mostard oil a 170 enthe feet per gillom. At the average pixes of this oil, this would amount to 10 Re pet 1,000 enthe feet. The faul would cost eight annas and the establishment and apparetts plothally Es 1 R, making the total cost of 1,000 culve et of gas, Rs 12. The si about chools the average soot of cost gas in the South of England, but would publish be found not desire than the present cost to Government of the present verticed oil lightle.



No IX

TRINITY CHURCH, SEALKOTE

Designed and built by Lieut-Colonel J. H Maxwell, Royal Engineers

THE Church and Tower were completed in 1855, at a cost to Government of Rs 41,000°, the additional expenditure, the amount of which has not been ascertained, having been met from private subscriptions In this Church, zinc sheeting was adopted with success in the covering of the roof.

The Spire was built in 1861, on Colonel Maxwell's original design, at a further cost of Rs 8,869

No X

NAVIGABLE RIVERS AND CANALS IN THE NORTH WESTERN PROVINCES

[In 1861, the Government of Indu. (Homo Department) having called for a Report on the number and nature of the Navigable Streams in the N W Provinces, the Commissiones of Divisions were asked for information on the subject, and the following Abstract was drawn up from their reports, by the Secretary to Government, N. W Provinces, P W Department 1

General Abstract of Reports by Commissioners of Divisions on Navigable Rivers, in the North Westlern Provinces

RIVER GANGES

| | | | Ria | ht Rauk | Left Bank |
|-------------------|------------------|---|---------|---------|------------|
| | | | 2419 | | Dej t Dani |
| MEERUT DIVISION - | | - | - | 80 | 91 |
| | Moozuffurnugger, | - | • | 50 | n |
| | Meerut, | - | - | 58 | n |
| | Boolundshuhur, | - | - | 43 | 33 |
| | Allygurh, | - | - | Б | 33 |
| | | | | | |
| | | T | otal, - | 171 | |
| ROHILKUND DIVISIO | on -Bijnour, | - | - | 23 | 88 |
| | Moradabad, | - | - | ,, | 40 |
| | Budaon, | - | - | | 195 |
| | Shajehanpore, | - | - | 53 | 15 |
| | | | | | |
| | | | To | tal, - | 233 |
| AGRA DIVISION,-F | arruckabad, - | - | - | 60 | |

| | | R_{i} | ght Bank | Left Bank |
|-------------------------------|--------|---------|----------|-----------|
| ALLAHABAD DIVISION -Cawapore, | - | - | 70 | (Oudh) |
| Futtehpore, | - | - | 65 | do |
| Allahabad, | - | - | 85 | do |
| | | | - | |
| | Total | - | 220 | |
| BENARDS DIVISION -Muzapore, | - | - | 70 | ** |
| Bennes, - | - | - | 85 | ** |
| Ghazeepore,- | | - | 180 | n |
| | Total, | - | 686 | 288 |
| | Tomi, | | 000 | 200 |

The whole course of the Ganges in the North Western Provinces, as about 686 miles in length. It is navigable throughout the year. From the Moradabad district upwards, there is no dry weather trade. In the Buddon and Shapehanpore districts, boats of 500 mounds pass up and down, both in the rainy and dry seasons. From the Furuckabad district downwards, boats of from 700 to 1,000 manufas can always go up and down fieely, as a general rule, however, boats proceeding down-stream with the current in their favor carry heaver cargoes than those which are being tracked up against the stream.

In the year 1885-36, a steamer from Allahabad passed up and urrived at Gurhmookhtesur in the district of Meerut, but the experiment was not considered sufficiently successful to encourage further trial

The Commissione of Agrae considers that steam-boats drawing, like those on the Rhme or Elbe, from two and a hilf to three feet of water, would find no difficulty on this lives, if the locks and shoals were properly ascertained and the channels marked off. The lives is, however, extremely winding in its course, and its shoals and sands shift with each recurring rainy season.

Since the opening of the Ganges Canal the capabilities of this liver for navigation have been greatly diminished.

| | River | JUMNA. | | | |
|--------|------------------------|--------|---|------------|----------|
| | | | | Right Bank | Left Ban |
| MEERUT | Division -Saharunpore, | - | | 22 | 65 |
| | Moozuffurnugger, | - | - | 22 | 40 |
| | Meerut, | - | - | ** | 53 |
| | Boolundshuhm, | - | - | " | 42 |
| | Allygurh, | | ~ | ,, | 3 |
| | | Total | | | 213 |

| | | | | Right Bank | Left Bank |
|------------------------------|-------|--------|---|------------|-----------|
| AGRA DIVISION -Muttra, | | - | - | " | 77 |
| Agra, - | - | | - | " | 105 |
| My upoory,- | - | | - | | 25 |
| Ltawah, - | - | - | - | | 85 |
| | | Total, | | | 292 |
| ALLAHABAD DIVISION -Campoi | 0, | - | - | ,, | 73 |
| Futtehp | 010,- | - | ~ | ** | 105 |
| Banda, | - | - | - | 105 | 21 |
| Allahabi | ıd, - | | - | ** | 65 |
| | | Total, | - | 105 | 213 |
| JEANSI DIVISION -Humeelpore, | | - | | 35 | ,, |
| Jaloun, | - | - | - | 95 | , |
| | | Total, | - | 190 | |
| | Grand | Total. | | 285 | 748 |

The Jauma in its course through the North Western Provinces, is about 748 miles in length. It is navigable throughout the year for boats averaging from 500 to 1,000 manufas. The river in the upper portion of its aguines has a bed of boulders broken at intervals by strong rapids. Below Delhi the bed is generally sandy, presenting no obstacles to narrigation beyond a shifting channel and occasional bais and shoals, common to bede of such natiue. Along this latter portion of its course the man channel, although variable in position, is very uniform in width and depth. The rives is at its lowest from Docember to March, presenting in years of average rain-fall, a tolerably uniform depth of one and a half to two feet along its course in the Meerit division. If the cold weather rains be plentiful, the depth increases to three on three and a half feet, and the melting of the snows at its source raises it to four feet from the beginning of April to the end of May. In the iams the depth is from six to twelve feet.

In 1855, the Commissioner of Dellin, with a view of secretaining the practicability of running an Iton Steam Boat between Dellin and Muttis, daspatched an English bull boat diswing from thee to four feet of water in the middle of June, before the commencement of the rainy season, which teached her destination in perfect safety, demonstrating thereby the perfect practicability of a regular daily water communication by vessels not much exceeding that draught of water





The course of the lives in the Mutta district is much obstructed by rocks, but which, the Commissioner thinks, could easily be removed by a few blasting operations. The depth here is figm three to four feet in the dry months. After leaving Muttra, the lives in the Agra district is considerable more toxitories in its cluracter, the depth in the dry months not more thru one and a half feet, and in the lains front well to fourteen feet. The Magistrate of Agra, proposes to strughten and reduces the lives by cuttings wherever it is most toxitons, for instance, in the Bah and Futterbad pergunnals. The bed of the lives here is, however, very deep and its branks rocky, and it is apprehended that the work would be ocethy beyond the value of any object to be gamed

For some years a Company of Sappers and Miners was employed in the Etswah district, in cleaning away the rocks and obstacles that imprison the Jumma a few miles below Sheagurh, near Bhaduk, but much yet remains to done to make the river safely navigable for a steamer, with this evception, the Jumna in its entire course through the Etawah district, would be navigable by any steamen not above nunely or hundred feet long, and not having a draught, when laden, of more than four feet, inclusive of Keep.

The navigation of the Jumna in the Allahabad division is more difficult than that of the Grunges, the bed of the liver in several places is crossed by ledges of rock and beds of fundry and clay, by which the depth of water is reduced and the navigation rendered dangerous Boats of 500 manuface can navigate the liver in the Allahabad district, and steames up to Allahabad.

In the Humeerpote and Jaloun districts, the river is sufficiently deep to allow steamers of the same draught as now ply between Calcutta and Allahabad, being used. The quick-sands are not so common about here, and the river is free from stumps of trees, which are so injurious to river navigation. With a small ontlay, the Deputy Commissioner of Jaloun thinks, that the river could be cleared for the navigation of flat bottomed steamers, such as are used on the Indus.

The Commissioner of Agia is of opinion that both the Ganges and the Junna may be made infinitely more useful for the purpose of any gation, than they have hitherto been. He believes that the class of stam boats, best adapted for dealing with the sand, shoals, and shallows of these streams has never yet been introduced into India. Vessels

drawing from one foot to eighteen inches of water, exceedingly strong, and yet carrying a large bulk of eargo, are in duly and nightly use in Brupop, and on the irves of North Americs, and with a proper establishment of irver pilots and some application of Engineering skall, the Commissionel sees no reasons why both these livers may not be traversed by stammes with safety, both by day and might.

RIVER SOLE OR YAR WULLADAR

| | | No | of males |
|----------------------------|----------|----|----------|
| ROUILLUND DIVISION Moradab | nd, - | - | 45 |
| Budaon, | - | | G5 |
| Shajeha | apore, - | - | 15 |
| | | | |
| | Total. | - | 125 |

The total length of this stream is 180 miles. It takes its rise at Auroba, in allah Moralabad, and flows into the Ganges in the district of Shapehanjore. At present it is used for casts of 100 munds tonage in the rains, and 50 in the culy part of the dry weather. The Commissioner thinks that it would be worth while having professional opinion as to its capabilities of navigation for about forty miles of its course as far as Budaon.

RIVER RAMGUNGA

| | | No | of miles |
|--------------------------------|--------|----|----------|
| ROHILKUND DIVISION -Bullour, - | - | - | 35 |
| · Moradabad, | - | - | 55 |
| Rampore, | - | - | 20 |
| Barcilly, | - | - | 60 |
| Budaon, | | - | 15 |
| Shajehanpore, | - | - | 25 |
| | | | 210 |
| AGRA Division — Furinchabad, - | - | - | 20 |
| | Total, | - | 280 |

This river, in the called pair of its course from the foot of the hills, for about 200 miles, is not used even in the rains for navigation. Loved down from Barelly for eighty miles, it is much used during the lains by boats of 1,000 mannds, and at a dren period, for boats of 500 mannds. But from October to July navigation ceases it is a shifting and un-

manageable stream, and would not admit of a remunerative outlay to improve its channel

RIVER DECHA, OR GURRA

| | | | - 2 | No of mile |
|-----------|--------------------------|--------|-----|------------|
| ROHILKUND | Division -Pillechheet, - | | - | 40 |
| | Bateilly, - | - | | 90 |
| | Shajchanpore, | | - | 50 |
| | | Total. | _ | 120 |

This river rises in the Kumaon hills and enters the Ramgunga in Oudh, just before that river falls into the Ganges During the rains, boats of 250 to 300 maunds navigate from Pilleebheet, and of 500 maunds from Shajehanoore It is not navigable during the dry weather

RIVER CHUMBUIL

| | | | | | | avo of mi | uo, |
|------|-----------------|---|---|-------|---|-----------|-----|
| AGRA | Division -Agra, | - | - | - | - | 45 | |
| | Etawah, | - | - | - | • | 48 | |
| | | | | Total | | - 00 | |

This rives takes its use near Munden in Malwa, within fifteen imless of the Nerbudda, and fulls into the Jumns below Etawah. It is reported to be used nyi sequently by small bosts, but can hardly be called navigable. In the rains it is a funcius torient, and in the dry months so obstructed by rocks as to be only deep enough in its channel for small boats. Engineering skill might make its lower course navigable in the cold months

RIVER TONSE

No of miles

ALLAHABAD DIVISION -Allahabad, -

The Tonse is navigable for about twenty miles from its mouth, but there is a ban at the junction with the Ganges, which forms a serious obstacle to the entiance and "art of boats — For the short distance in which, under the most favorable circumstances, this liver could be employed for the transport of goods, any outlay in its improvement would be unproductive.

RIVER NURBURDA

| | | | | no of miles |
|--------------------------|---|--------|---|-------------|
| SAUGOR DIVISION -Mundla, | - | - | | 45 |
| Jubbulpore, | - | - | - | 78 |
| Neisingpore, | - | - | - | 8'3 |
| Hoshungabad, | - | - | - | 120 |
| | | | | |
| | | Total. | | 326 |

This river is only navigable in short patches in the rams, owing to the fall of the rive being in steps. It rises at Umerkintuk, 3,300 feet shove the sean, in the Sobagnore Pergunaha, in the Rewalt territories, and falls into the sea at Barothe, in the Bombay Presidency. One of the selections from the Bombay Government Records describes the physical character of the river.

RIVER GOGRA

No of miles

GORUGEPORE DIVISION—Goruckpole, - 180
Steamors can ply only in the ramy season without fear of being grounded Laige native boats of 1,000 or 1,500 maunds can go up and down the river in the hot season

RIVER KOANA

GORUGEPORE DIVISION —Goruckpore, - 70

In the ramy season large native boats of more than 2,000 mainds can go up and down the river, but in the hot weather boats of about 500 mainds only can pass in it. The river flows through the most populous and productive part of the district.

RIVER RAPTES

GORUCKPORE DIVISION --Goruckpore. - 180

In the rainy season large native boats of more than 2,000 maunds can go up and down the river, but in the hot weather boats of about 500 maunds only can navigate it.

RIVER CHARRI GENORE

GORUCKPORE DIVISION -- Goruckpore - - 110

Navigable by boats for eight months. It almost dries up during the hot season in some places. Many large bazus are on this rives, and the neighbouring country productive. When the season affords a sufficient depth of water there is very considerable taffic down'this stream.

RIVER BURREE GUNDUK

No of miles

GORUCKPORE DIVISION-GOIUCKPORC, -

In the rainy season large native boats of 400 or 500 maunds can go up and down this liver Steamers can also navigate in the lainy season

BIXER DHANALA

GORUGEPORE DIVISION —Gorackpore, - 15

Boats of 500 mainds navigate this livel in the lamy season . In the hot months it is very shallow

RIVERS BOORNEE, RAPTER AND BANGUNGA

Total. - 70

Both these streams are natural canals in which water remains all the year round, even during the dry season. There is always a moderate conront in them

RIVER ROHIN

No of miles

Wood rafts come down this stream from the jungles, also grain cances.

The liver throughout its entire course flows past forests and wastes, and having no bazar near its banks, it is not navigated by boats.

GORUCKPORE DIVISION -Goruckpore -

VOL. I

RIVI B SURGOOD, OR TOURSE

| | | | 1 | No of miles |
|---------|--------------------|--------|---|-------------|
| BENARES | Division - A/mgmh, | ~ | | 70 |
| | Gharecpore, | - | - | 33 |
| | | | | - |
| | | Total. | - | 103 |

Can be navigated in the rainy season by bools of 500 maunds all through the Azim arth district Boots of 1,000 maunds can likewise ascend in the rainy reason to a distance of thirty miles from its mouth

RIVER GOOMPRE

| | | | N_0 | of miles |
|---------|---------------------|---|-------|----------|
| BENARES | Division -Jounnoie, | - | - | 55 |
| | Ghazeepore, | - | - | 10 |
| | | | - | |
| | | | | |

Can be navigated in the rainy season by boats of 1,000 maunds to beyond Jounpore, and by boats of 200 maunds all through the division at all seasons of the year.

RIVER SABE

No of miles

No of miles

Can be navigated only in the same by boats of 100 maunds

BENARES DIVISION -Joundois,

RIVER BURNA

No of nulce
Benaries Division —Benares, - - 28

Can be navigated in the rainy season to a distance of thirteen miles from its mouth, near Benaues, by boats of 200 maunds

| Gimono | Come |
|--------|------|

| MERRUT | DIVISION -Saharunpote, | - | - | 33 |
|--------|------------------------|--------|---|-----|
| | Moozuffurnuggei, | - | - | 35 |
| | Meerat, - | - | _ | 50 |
| | Boolundshuhun, | - | - | 35 |
| | Allygurh, | - | | 64 |
| | | Total. | | 217 |
| | | | | |

ON INDIAN ENGINEERING

| AGRA DIVISION —Mynpoory, Fmruckabad, | - Total, | No of a - 62 - 40 - 102 | ules |
|--|-------------|---------------------------------------|------|
| ALLAHAHAD DIVISION —Cawnpose, | - Total, | - 42 - 42 | |
| Meerur Division — Moozuffuinugges, Meerut, - Boolundahuhus, Allyguib, - | Total, | - 16 - 35 - 55 - 20 - 216 | |
| ROHILKUND DIVISION -Budson, | - | - 7 | |
| AGRA DIVISION — Mynpoory, - Furrnekabed, | Total, | - 15 - 15 - 168 | |
| MEERUR Division -Allygub, - | | - 25 | |
| AGRA DIVISION Muttan, - Mynpoory, - Etawah, - | : | - 49 - 48 | |
| ALLAHABAD DIVISION —Cawupore, - | Total, | - 50 | |
| Eastern Junna Ca | SAL | | |
| | | No of me | les |

| | | | | 240 | ् भार |
|--------|--------------------|----------|--------|-----|-------|
| MEERUT | DIVISION -Saharunp | 010, | - | - | 54 |
| | Moozuffu | rnugger, | | - | 80 |
| | Meerut, | - | - | - | 47 |
| | | | Total, | | 181 |

No XI

ARCHING OF THE MORHUR BRIDGE-BENGAL

From Captain C. J. Mead, Erocutive Engineer, 2nd Division, Grand Trunk Road, to the Superintending Engineer, Behar Circle

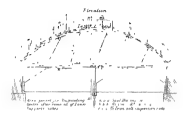
17th July,

Sin,—I have the honor to report for record in your Office, and, should you thank fit, the information of the Chief Engineer and Government, (your presence on the spot, and my having continually had the advantage of your personal advice and instructions, renders it unnecessary I should do so for your information), that we have completed the arching of the centre section of six aiches (74 feet span) of the Morhin Bridge, and stuck the last centre on the 10th instant I annex in a Tabulai Form a Memorandum, showing the dates on which we commenced, completed, and stuck each aich, and the amount of sunking at the cown, on removing centres.

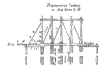
I amer a drawing of the centres we used, which proved perfectly efficient, and a small sketch showing the somewhat unusual method adopted to stuke the centres, which answered so well, and is, I have reason to think, so superon to the usual method of wedges, that I venture to add a bust memonandum describing it in detail.

The arches have been turned in five concentite lings, each one brick, or mine and a half inches thick, land alternately header and stretcher, greater cane being taken to set them with as fine joints as jossible, and a perfect bond in each ring being obtained by the use of two and a half bricks moulded for the purpose in each alternate course. The bricks were set in excellent knukur lime morter, ground under stone rollers.

MORHUR BRIDGE CENTRE

















on the bank of the river, and conveyed mixed in small tip trucks made for the purpose along our trumwar to small tanks opposite to each pier, tions which er it wis hosted in hoves over wooden pulleys to the tops of the piers, as inquired by the women in attendance on the masons. The bixels were samilarly brought from the brick field, a distance of alout half a mule, in trucks, from which they were stacked in tanks tall of water until wanted, and thence passed from hand to hand by a line of women seated on ladders placed against the cut-waters of the piers.

As will be noticed from the Tabulai Statement annexed, the amount of sunking at the crown, on removal of centres, has been, I think exceptionally small in siches, Nos 5, 6, 7, 8 and 9 I attribute this to the excellent material used, and particularly to the very perfect form of our bricks, which (moulded on tables on the English stock moulding system, as introduced by Mi Power, of the East Indian Railway, at the Soane Budge works, and which I succeeded in introducing here by the assistance of a trained moulder whom his successor kindly obtained for me) are, I think I may say, equal, if not superior, both in strength and shape to any even made in Bengal No 10 aich sunk much more, indeed so much more than had been anticipated from our experience of those struck picviously, that, not having allowed sufficient space above the blocks on which the centre was to lest after striking, it was necessary to lower the centre a second time, and, as might have been expected under the additional motion, slight cracks showed themselves for a few feet on each side of the crown between the first and second, and second and thud rings, of which the aich is composed These, however, are so trifling that they are imperceptible after pointing, and I believe, quite immaterial with reference to the strength and stability of the arch, and are the only cracks or flaw of any kind which exist in our work, consisting of 58,000 cubic feet of brick masonry. all executed between the 15th April and the 22nd June

These being some feat that if we attempted to remove all the contres, the setting m of the name, producing the usual heavy floods in the inver, might cause damage, and penhaps, loss of some portion of these valuable framings, which took is long time and much labor to construct, I gladly adopted and carried out a suggestion of yours, and have suspended the whole of the upper portion of the centes to the

arches by means of knaponary cross beams above the arches and below the horizontal beams of the centres, connected with vertical botts of \(\frac{3}{2}\)-inch rod non, and have only issued the vorticed standards and status which would have been in the waterway

Each complete centre, consisting of five trusses, with the lagging and its coat of plaster, weighs about 43 tons, and is supported by twenty-ioun drop bass of \(\frac{7}{2}\)-inch bolt non, (to aroad any lisk from faulty welds, every drop bar has been tested with a strain of 2\(\frac{1}{2}\) tons, it has only 18 tons to carry, while its calculated breaking load would be 44 × 20 tons = 8 tons,) and by this most convenient arrangement the whole of our centres remain in place for the ians under the webes which have been tuned on thim, (which form a first-rate roof for their protection from the weather), and are most conveniently placed for removal and re-election when we commence work in November

This work has been a most anyons one, boing a largen job than I or any member of my establishment had over seen executed before in India, (I believe they are the largest arches that have been completed in Bengal up to data), and one which it was necessary to complete in a given and shoit time I have great pleasure in hinging to you notice, and shall be obliged by your reporting to the Olinef Engineer, the conduct and exertions of the Establishment employed—Assistant Engineers Mi J Luff and Mi Mansfeld, Assistant Overseon Abott, and Sub-Overseous Hitton, Thompson, and Bunney, while I would especially record my sense of the services of Assistant Engineer Mi Luff, who has been in immediate charge of this work, and to whose professional knowledge, constant attention to details, and real devotion to his duty, I consider the chief portion of our success due

Memorandum on the method adopted in striking the centres of the Morhur Bridge, at Sherghotty, in 1863

In arranging the details of the centres for the arches of the Morhiu and Boolya Bridges at Sharghotty, after designing the main details of the trusses to caily the weight of the aiches, the aniangements for striking them, after the aiches were keyed, appeared important While, considering the arrangements to be made, Coptain Mead came across an intrest-

mg account (in the Supplementary Volume of Weale's Budges, an extact of which is annexed for reference) of a method which had been adopted in striking the centres of a Budge over the Crouse, at Port-de-Pile, on the Orleans and Bordeaux Railway, where the weight of the centres, and of that portion of the alor resting on them, was transferred fate lavying, from blocks to sicks filled with sand, the mouths of which being opened simultaneously, the sand running out lowered the centres gradually and uniformly without effort, thus avoiding the difficulty of lowering unifor mily by stuking back a number of vedges simultaneously, where it frequently occurs that some wedges suddenly slip and fly back at once, while others are ammed hard and require mouth trouble and heavy blows to state them

These difficulties appeared to be mote likely to occur in stiking a large centie in India than in Europe, where some little relance may be placed in the exercise of a little intellect by every workman, while at Sherghotty we could not expect the exercise of any by those employed, with exception of the three or four Europeans who could be collected to super-intend.

A trial having been satisfactorily made by wedging up and lowering a platform of timbers loaded with a mass of stone, it was decided to adopt a modification of the plan described, and our ariangements were consequently made as follows—

The centres were designed with double longitudinal beams, the lower one carried on the posts and struts forming the supports of the centre. and the upper one forming the tie to the series of triangles forming the upper portion of the centres (vide drawing) This upper beam rested on the lower at a distance of 12 feet through blocks $8 \times 8 \times 12$ inches of soft easily splitting wood (dhow) When the aich had been keyed, a strong sack made of double coarse country canvas (tat) made as a tube. filled with dry sand and tied with string at both ends, was introduced between these two beams close to each block, a plate of stout plank, (12 × 15 × 2 mches) being placed above and below to distribute the pressure fauly over the bag, and finely tapered wedges in pans were driven between the upper plate and the upper longitudinal beams with heavy mallets. until the weight of the centres in heu of resting on the blocks, was borne by the sand bags, and the blocks were so far loosened that they could be easily driven out of their places with a few blows of the mallets. Any individual blocks which could not be thus reheved, or were jammed, were

split out by expenters, but this was not found necessary in more than two or three cases. The blocks were then it-mitoduced into their places, but laid on their sales instead of on end, thus leving aspace of four inches between their upper surfaces and the lover sale of the upper longitudinal. The whole centres now rested on the brgs, of which eight supported each truss, or forty the complete centre. Eighty ordinary coolies were now brought up, two to each bag, (one taking charge of each month.) ind two or three Europeans posted among them to see, and report, each order obeyed. The word was then successively given—\(\textit{nist}\), to mitto the upstream months of each bag but not to allow any sand to escape, eccord, to unite the down-stream months, thud, to allow the sand to in out of the bags, when the whole of the centre sank gridually and steadily until it again rested on the blocks placed to receive it, leaving the arch unsupported

It was really a very pretty sight to see the large mass of complicated timber framing 74 × 24 × 16 feet, and weighing nearly 50 tons, besides the portion of the weight of the arch of masoniv testing on it, gradually subside, with a motion so slow and smooth that it was perfectly unnoticeable even while standing on it, except by the separation between the lagging and the aich, and the approximation between the longitudinal beams, so uniform was the motion, that not even a creak was heard from any joint of the frame, and the time occupied by the movement did not exceed one minute The amount of sinkage at the crown of the arch was accurately noted by means of two heavy leaden plummets weighing 8 to 10 fbs each, and having a small biass scale attached, one of which was hung from either side of the crown by an mon wire, and rested in a tub of water below to check any oscillation of the plumb bob, consequently the depth to which the scale was immersed before and after striking, being carefully noted, the difference showed the exact amount the crown of the arch had sunk , this measurement was further checked in some arches, by observing a point on the key of the arch from a distance, through the telescope of a theodolite

EXTRACT FROM AN ACCOUNT OF THE BRIDGE AT PORT-DE-PILE OVER THE

(Weale's Bridges, Supplementary Volume, page 109)

"A very migrations mode of attituing the orthes was introduced in the luxing of the Post de Pile for the purpose of casing those guidalily and without shocks from which cause such across inconveniences are in the generality of case in many budges it has been found in ablance of media be been interpreted, owing to the common insistent pressure. It becomes often necessary in such cases to place narrows weight by the sale of the original cose, and to cat sawy the latter. The contrevent weight by the sale of the original cose, and to cat sawy the latter. The contrevent of the contract weight by the sale of the original cose, and to cat sawy the latter. The contrevent of the contract weight by the sale of the original cose, and to cat sawy the latter then drops, undefinely, pathage, communicating its motion to the messary, and, more out, as it is impossible to cut wavy the wedges with perfect regularity, the centre becomes deformed in its descent, or one in of a center may be looseed before the reas, either constang distortions of the messary, at sendency in constant to restore that the original pathage is not because the original notations of the messary, at sendency in constant to restore that to to its place by reason-scale to claims the original time the original notations.

"As M Boulemonian observed, the difficulty of producing movement in the wedges surser from the fact that the filters of the wood in the included faces pectrate into one another from the effect of their load, and the alternations of dyrices and monitant they are expected to The faces which may be evented upon them at the moment of studing the centre is never sufficient to overcome the friction mixing from these russes.

"Experiments were trust to assentant whether the difficulties statehed to studing the centes might be obtained by placing the ribs upon fit sills during the execution of the work, the intention being to place wedges by their side at the moment of earning the centers, and cut away the allik, so as to leave the tils upon the wedges, which were then to have been lowered. The maximum weight able to be brought upon one pain of wedges was 46 tons in the bridge of the Pert de-Pile.

"Wedges of oal, whose sales were melined in the proposition of 1 in 3), the face being well grossed being intertalated, were placed under an indicate pieces, and exposed to an action equivalent to a weight of 50 tors, yet they did not taked upon one smother even when struck with a large hammer. Other wedges of a compound nature, in this energy the top and betom each siving one face horsontal, and the middle piece two inclined faces of 1 in 4, were tried without producing a more favora blue testil. The mechanism of the middle piece was carried as fin as 1 in 3 on each sade, but still these was no spontainsons movement.

"Sacks filled with sand was then placed under the press, the cloth of which they were made being very stong, and in the experiment the sand was draed. The flow of the sand through the necks took place with the signalizety of a cleptural, and it was at any moment stopped by measy tightning the string. The weight was noncessed to 60 tons, but was as perfectly undex contact as before, even with an opening in the sack of 1 foot 4 tuches long, the flow was regular, and in essident fall coverred

- "In consequence of the states of the experiments upon the small in the sacks, the system used in this budge, we should upon H (consisted in planing in mediant) over each point of support of the centres, blacks of its on end, about 1 toot 4 makes square, this bett number leang 36 per such. When it was desired to leaver the centres, such (of common strong cloth made open at both ends, and matchy closed by a strong couly littled with sand, were planed close against these blocks. The actions to be placed if the points where the very large strong and in all cones they were bound round the middle be whether the continues the resistance in that pottom. A small take of cloth illust law with sand was introduced in the centre, to form as if were, a makes. The wicks when completed were them without a continue to the side of the side
- "The uprofit blocks were their not away gradually, and the weight was brought upon the sand bugs. The first movement was produced by the compression of the sand, which was observed to be about 1 me. The months lift at the ends were then opened, and can was taken to regulate the flow of the sand, so is to obtain a regulative of descent by memors of a small wood traine at the mouth. As soon as the centre became detrained from the auch, the ends of the sank were opened to their full extent and the flow of the auch cyndited, so as to be ver the whole centre about 1 foot, at which height it might either be left, on a sense of wedges of the remaining distance between the still and the supports might be introduced, to enable the sacks to be urth-drawn and the devent continued.
- 'It was found that dued sand pressed year closely upon the sacks occasionally destroys them , with sand in its ordinary state, they were found to resist better, but the escape was also less casy, for the pressure tended to make the sand aggregate. As an additional precention, small blocks, varying in height as the centres were lowered. were introduced to receive them in case of any sudden depression of the sacks , but in no case were they ever brought into action, so perfectly did the system answer Indeed, during the whole time the operation of casing the centres was going on, no noise or creaking of the wood was heard, and it was only by measuring the distones between the sall and the top 1stl of the framework mon which the centres rested, that the lowering of the former could be perceived nor could the separation of the centre from the arch be distinguished without observing the latter very closely It was thus evident that the system of easing the centres followed in this instance allows them to subside gradually, so that the youssons cannot assume abruntly any movement, and, masmuch as all the bearing points sink gradually, the measures are uniformly distributed. The system was applied for the three arches of the bridge of the Port-de Pile, and also for four siches of a bridge over the Vienne. on the same rankay, with perfect success, so that a sufficient number of practical experiments confirm its ments. The expense is also very insignificant, for the sacks when single, only cost 3s 4d, and when double, 6s 3d, with some shight repairs the same sacks served for the seven arches "

"YT SHOWING THE DATES OF COMMENCEMENT OF MASONEY, KEVING "II, AND THE STRIKING OF CHYTES, WITH THE AMOUNT OF SETTLE-OF FACH OF THE SIX ARCHES COMPLETED, OF THE MORHUM BRIDGE 63-64

(Span 74 feet, versed Sine 15 feet)

| Date of Date of | | Date | AMOUNT OF SLEILI MENT OF ARCHES | | | | |
|-----------------|--------|-------------------------|---------------------------------|---------|-------------------------|-------|--|
| nnien d Mas | onnent | keying the last ling | of striking centres | At once | During novt 24 hours | Total | |
| | 1 | | | inch | ınch | meh | |
| Apı ıl | 20th | June 9th | June 9th | # | ਜੰਗ | 18 | |
| ,, | 15th | " 81d | " 5th | 8 | + | - j | |
| ,, | 16th | " 7th | " 7th | å bare | | ŧ | |
| ,, | 18th | " 9th | " 10th | 8 | | Ŧ | |
| ,, | 27th | " 22nd | July 10th | è | 10 | Ta. | |
| 1) | 21th | " 20 f h | June 20th | 23 | · i | 27 | |

C J MEADE

MEMORANDUM BY THE SUPERINTENDING ENGINEER

arded to the Chief Engineer with two drawings and three copies ograph The undersigned has nothing to add to the Executive ni's Report, he has been present throughout, and has witnessed itions of all hands in executing this work

bucks used throughout were excellent, the mortal very good. The way the arches have been tuned in $9j_{-1}$ mch* concentric as ordered by Superintending Engineer, and the result is perstatisfactory, there is no brack-work in all India superior these six airches, as is proved by the very triffing subsidence on g the centres, the one such that sunk $2\frac{\pi}{k}$ inches was struck in after completion, for owing to a failure in the supply of Nos 9 and 10 had to be stopped for half of May, and they

[·] One brack on-end, and two on edge, alternately

were only proceeded with vigorously in June, but what is a sinkage of $2\frac{\pi}{4}$ inches in an aich of 74 feet span, the rise being 15 feet?

The mode adopted of supporting the centres on the arches has proved very satisfactory, and a vast amount of time and labor has been thus saved Everything has been done by Captain Meed systematically and with care, and complote success has attended all his arrangements. The serrices of this officer and of Mi. Assistant Engineer Letti are very strongly recommended to the notice of the Chief Engineer, few can understand, but those on the spot, the amount of exposure and anxiety they have both undergrone during an unswally hot senson.

Mi Assistant Engineer Mansfield has been present throughout the arching, and had his shate of exposure and hard work, and has proved himself an admirable assistant, the Oretecers named have worked cheerfully and well, and Superintending Engineer hopes the result now reported will be considered altogether satisfactory, and creditable to the Public Works Department.

20th July, 1863

W MARWELL

No XII

EUROPEAN INFANTRY BARRACKS, NOWSHERA— PUNJAB

Erected in 1855, by Lieut (now Capt) F S Taylor, R E

[Tirses Barracks are modifications of these originally designed for the Punjab cantonments, each building containing a half, instead of a whole, Company, and the waids being separated from each other by doors instead of archways, so as to form complete rooms for 12 men each. The finame work of the loofs is of iron, the floors are of siste, procured from the neighbouring Khuttuk hills. It is believed that no Barracks, as yet constructed in India, are better built or surpass those in comfort and healthmess—Eo 7

SPECIFICATION

Each Barrack to accommodate one company, consists of two wings connected by a passage 30 feet long

In each wing there are four man rooms, 42×24 feet, with a read-ing room or workshop, 26×16 feet, at one end, and four rooms 22×14 feet, for the accommodation of the Seigeants at the other end. The inner enclosed venanda is twelve feet wide, with double doors. The outer veranda is open, ten feet wide, the archivery being eight feet span.

The main walls are twenty-two feet in height from the level of the floor to the top of the stone templet, which receives the shoe of the iron trussed frames of the main roof. The roof is on a pitch of thirty degrees, and is formed of large Grician tiles set in mortal, over twelve meh square bricks, two inches thick

The walls of the mner veranda are system feet high from the level of the floor to the bottom of the non beams. The roof is flat, formed by arching from beam to beam the underside being plastered, and the upper covered with one nich fine terrace, the spandrils being filled in level

The walls of the outer remarks are twelve feet nine inches high The roof being flat, pucks terrace, supported on deadur kurries, scantling 5×4 mohes, placed nine inches apart

The main walls are two and whalf feet thick up to the inner veranda roof, and two feet above this

The plinth is three feet in height, and has one off-set of three inches, and the foundation, which is two feet deep, has two off-sets, each three inches

The inner veranda walls are two feet thick up to the outer veranda roof, and one a half above this

The plinth and foundation have similar off-sets to the main walls

The outer veranda walls are two feet thick up to the spinging of the atches, and one and a half feet above this. The plinth is one foot lower than the interior focus, and the foundation is only one and a half feet deep, with similar off-sets to the other walls.

The masony of the foundation and plinth is of slate stone and mortai, the latter having equal proportions (by measurement) of stone lime, soorkee, and liver sand

The masonry of the superstructura is throughout of burnt blick and lime cement, in proportions as above

The whole of the interior of the buildings is plastered with sand plaster, having washed sand and lime, in equal proportions (by measurement)

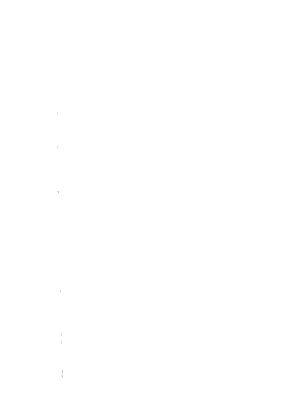
The externo of the whole building is pointed, with exception of the cornices, which are plastered with a cemient formed of lime and scorkee, in equal proportions, well beaten and consolidated, two feet at the bottom of the outer walls and the outer face of the plinth are plastered similarly to the cornices

The whole of the flooring is formed of slate slabs set in moital, over two courses of blicks laid flat, earth being flist filled in and lammed to obtain the necessary height RA BARRACKS.

Scale of fact for flure -9 (* 25) to 10 10 10 70 80 % Jee

Scale of feet for Section
1 2 3 6 5 6 7 8 3 11 11 12 13 4 12 11 11 11 10 feet

1



RS A P

The whole of the doors are pranciled, the frames being two inches thick, the windows, where practicable, are hung on the centre so as to open when required

The punkahs are hung from non rods at a hoight of fifteen feet from the floor. For the purpose of rentilation the ridge of the ment roof is perforated along its cutine longth, and in the inner voranda the iron tubulah beams are left open at the extremities to admit a current of an though them into the building.

ABSTRACT OF ESCIMATE

| 4,989 5 | Cubic feet slate stone masonry in foundation and plin at Rs 18 per 100, | th, | 8,269 | 1 | 9 | |
|----------------|--|-----|--------|----|----|--|
| 9425 | Brick-on-cdge masonry in linth, at 20 Rs per 100, | | 188 | 8 | 0 | |
| 1.27 190 | Cubic feet pucka brick musomy in superstructure, | at | | | | |
| , | Rs 19 pc; 100, | - | 24,166 | 1 | 7 | |
| 9,200 9 | Cubic toet pucks suched masonny, at Rs 21 per 100, | - | 1,933 | 8 | 0 | |
| 12,028 | Superficial feet main 100fing, at Rs 10 per 100, | _ | 4,811 | 8 | 2 | |
| 11,588 | Superficial feet inner veranda roofing on iron beams, a | t- | | | | |
| | Rs 85 per 100, | _ | 4,054 | 0 | 10 | |
| 2,751 | Superficial feet flat pucks roof reading and sergean | ts? | , | | | |
| -, | rooms, at Rs 50 per 100, | - | 1.875 | 8 | 0 | |
| 18.970 | Superficial feet outer veranda roofing, at Rs 28 pc. 10 | 00. | 8,911 | 9 | 7 | |
| 1,42,806 89 | | _ | 4,680 | 11 | 10 | |
| 1,18,100 | Superficial feet white washing, at 8 annas per 100, | - | 590 | 8 | 0 | |
| 60,197 | Cubic feet filling in under floors, at 6 annas per 100, | | 225 | 11 | 9 | |
| 84,161 25 | Superficial test stone flooring, at Rs 20 per 100, | _ | 6,832 | 4 | 0 | |
| 19,880 | Superficial teet outside painting, at Rs 2-4 per 100, | - | 447 | 4 | 10 | |
| 6,919 | Superficial feet doors and windows, at Rs 80 per 100, | | 5,535 | 3 | 9 | |
| 74 | Punkahs, with non suspension rods, tics, &c , at] | | -, | - | | |
| | 15 each | _ | 1,110 | 0 | 0 | |
| 768 | Superficial feet shelves, at 4 annas per foot, | _ | 192 | 0 | 0 | |
| 192 | Accountement pegs, at 3 annas per 100, | | 86 | 0 | 0 | |
| - 0 497 | Cubic feet filling in sound barrack, at 6 annas per 100, | _ | 839 | 5 | 10 | |
| 101 | Canto scor ming in round mirack, as o minus per roo | | | | | |
| | Total, - | | 68,997 | Б | 4. | |
| | | | | _ | | |
| | Contangencies, at 5 per cent, | - | 3,449 | 13 | 10 | |
| | | | | _ | _ | |
| | Grand Total, | - | 72,417 | 3 | 2 | |

MEMORANDUM

The cost of the carriage of iron rooting from Lahore to Nowshers is included in the estimate, but the price of the iron work is not known

Forty-two trussed frames and 184 iron beams are used in each barrack

The masonry of the cornices is not set down as a separate item, but included in the masonry of the building

F S TATLOR

No XIII

GOODWYN'S TILED ROOFING

From Superintending Engineer, Central Provinces, to all Executive Engineers

Gualtor, 6th December, 1850

T

GENTLIES,—It being very important that an improvement should take place in both the manufacture of loofing tiles, and the method of tiling, I have the honor to draw your earhest attention to the matter, trusting to a zealous co-operation in the endeavour to effect so very desirable an end I need ecancely point to the causes which induce me to attempt a refounction in this material, they are, however, brieff these—

1 vily They are not sufficiently substantial to resist the action of winds, and the disturbing proposities of Lites and crows, whilst it is a matter of difficulty to repair a broken tile on a roof, without either disantaneing or fracturing others, on account of their builtileness and lightness

2ndly From their small size, they require the intervention of a bamboo frame, tied with string, which, when it begins to decay causes settlement of the tiles and leakage

Srdly If lad in mosta, the consemption of that material is fat too great in proportion to the smirace covered by the tiles, whilst if lad in mind, which is constantly the practice, a nest of white ants is canned up into the roof to destroy the frames and timber, besides, the mind shinks in dignig, and is of no use as seemes.

44thy They are so carelessly mode, from the fact of the clay not being either properly tempered and knessled, and the this themselves not being properly moulded and formed, that they frequently absorb water and very nearly melt, whilst ram in high winds is driven through every intensities.

VOL. I.

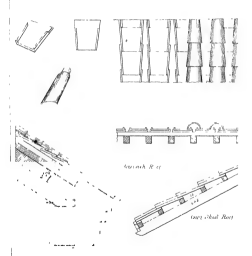
Here are smally causes enough for the introduction of a material, which shall be not only service ble in a parameter covering, but relieve you from the constructly recurring messerily of regains which, when executed, are finite, easily destructible and no its receive.

The Lund of thes that I wish to introduce, is a large and substitution flat the, with inseed edges, the joints between which we covered with a sum-cylindrial tile precisely such as were in use by the Romans. Thave successfully made them both in Calcutt and Lahore, and there is no reason why they should not be generally adopted. The accompaning sketch, will show the nature of the tile, and the method of thing. Being 12 inches which at the upper end, they we let either on small raffects placed at 1 foot between centies, or on bottens with sumulu into visit.

For buildings, where a moderate temperature is required, they may be placed over a layer of the common flat tile, 1½ or 2 inches thick, with a time bed of mostar intervening, but in buildings of less pietension they should be laid alone on the wood-work, with cemented joints. The eaves may be finished off either by quiright cave tiles in cement, or wooden plates to into the end of the rafters, for ionamental purposes, by a plant Tuscan connec, the corona well projecting and undercut, to throw off the rain water clear of wills, or by a gutter and simple fascia, where well preserved wood or undeal as graviable.

The olay required for takes should be strong and more tenacions than that required for buck, i.e., it should not have the same proportion of send in it, it should be dag sometime before moulded, and all forages substances likely to destroy the tile when binning, carefully extented. As a pung-mill is seldom available, the clay should be cut, slashed, tunned with phon-sha, watered, and left in a heap for some time, covered with binshwood if possible, to provent its getting too div Before moulding it should be kneeded and well tempered, reducing it to a uniform texture. It will be necessary, I think, to use moulds, to form the flat tile, and the freshly moulded tile should be 1½ moles thick all over, that it may day to shout 1½th or 24 him the three floster can should be observed in the daying, a moderate sun, or (when that is powerful) almost shade being requisite to prevent distortion. They may be bunt occasionally with large bucks, but I think a potter, but is thus a better

GOODWINS TILED ROOFING





FIOM CATAIN J N SHARP, Liec Engineer, Lahore Drisson, to Lieur-Colonie G B Thempshiere, Superintending Engineer, Punjab Circle

Sin,—I beg to forward you the following report on Colonel Goodwyn's Tiled Rooting, as at present constructed, a copy of which I beg you will be good enough to forward to him agreeably to his request

DETAIL OF CONSTRUCTION

Deedu bettens, 3 × 2 makes are nailed on the punims at twelve melies from centre to centre, on which are land twide-meh square tiles, two melies thick, well fitted, cemented at the joints, and pointed underinesth a layer of good motain about one and a half mohes thick is then land, in which the pain-tiles saw well embedded at segulated intervals, which are filled up with mortan, and over them the round tiles casefully fitted and set The earest temmate in a major connec, as shown in the figure, and the indges are covered in with round and fit tiles, expressly made for the purpose, gubbe ends have been adopted as betten suited to this description of thing, the slope of the toof 28° After the tiles had been land, the joints were carefully pointed, and the roofing kept well wotted during its construction, and for ten days afterwands, by means of watering pots used from the ridge of the building, not in a stream down the roof, but merely sufficient to keep the whole-saturated

| ()no soume | tale, 12 > 19 | 2×2 inches | - | - | - | 19 |
|--------------|----------------|---------------------|---|--------|---|----|
| One pan-tile | , - | - | - | | | 6 |
| One sound t | tile | | - | - | - | 4 |
| One and a l | ialf inch of i | nontan, | - | - | - | 12 |
| | | | | | | - |
| | | | | Total, | - | 41 |
| | | 2.0 | | 100 | | |

(1) Weight of Tiling per square foot

(2) Detail of Lábor and Materials per 100 square feet

| (| Z) DETRIE OF Z | ADOM | *** | - | 21,2 | | 20 133 | - 25 | Tr.T. | |
|---|--|---------------------|-------------|-------------|------------------------|------|---|------|-------|-----|
| ` | Labor Mate mason, @ As Mayons, Ghammie, " Ghammie, " Bheestees, " Carpenter, " Mate coolle, " Coolles, " Coolles, " Establishment, | 5 4 24 24 | R 0 2 0 0 0 | A 2 8 0 5 1 | P 6 0 10 0 | 110 | Materials Square tiles, @ Rs 25 - Pan tiles, Round tiles, Maunds of kunktu hme @ Rs 15 per 100, | 8 | 8 4 | 0 0 |
| | | 2) 2 1) 1) | 0 1 0 0 | 12 0 2 | 6 | 21/2 | Sione lime, @ Rs 1, - Scaffolding, &c , - | 0 | 8 6 | 000 |

The labor appears high, but so is all labor at this station, wages and high and very little work done. This tiles are exceedingly well made by contract at the shore rates, pand for a scounted in the building, allowing ton per cent for breakage, the kunkin lime is of very inferior quality, and will admit of no admixture with pounded bricks or gravel, and for want of mortan-mills to grind it is only sifted the vertice used on other works.

Under ordinary cucumstances this tiling would not cost more than two-thinds of the above

COMPARISON OF TEMPERATURE OF A BARRACK WITH THIS ROOF, AND WITE ONE OF SMALL THES OVER SIX INCHES OF GRASS

Banack roof, small tiles over six inches grass, 24 feet high to inc-tod Banack roof, Colonel Goodwyn's tiles, 24 feet to tic-rod Quanter-Geand, Colonel Goodwyn's tiles I7 feet to tic-rod

Artiller #, Canteen, Colonel Goodwyn's 20 feet to tic-iod

The experiment was made from the 12th July to the 12th October, 1858, khus-khus tatees having been in use until the 30th June, during which period it was not considered advisable to make the experiment. The their considered advisable to make the experiment. The their considered all similarly placed, are test above the floor and read off at mid-day, when the gun fried, the their mometers where first compared, and the readings reduced accordingly. It appeared from this experiment that there is really no difference of temperature between the tiled and grass, and tiled noof with 24 feet elevation, and that it is not advisable to have Colonel Goodwyn's tiled roof less than twenty feet above the floor, if to be occupied by Europeans, and that a ceiling cloth should be used to cut off the heat of the roof in small buildings, as Staff-Sergeans' bungalows. In all buildings that close, there should be used to cut of the heat of the roof in small buildings, as Staff-Sergeans' bungalows. In all buildings that close, there should be using verahistors, and in those occupied by Europeans, there should, I think, be more than are at piesent in use, with an inches clear opening on each ade of the ridge pole

CONCLUDING REMARKS

The callest of Colonel Goodwyn's tiled 100f constructed here has been finished nearly two years, and has never leaked or needed repairs, and apparently will not require anything beyond pointing and re-placing of broken tiles for years

It is probable that with the heavy rams of Bengal, the roof might become saturated throughout, and a few drops percolate through, yet this would altogethe be avoided by glazing the titles, but if well constructed (and it requires the very best materials and careful labor) I do not think a better roof could be contrived for Upper India, being free from breakage, promising great durability, and with some trouble made anywhere

It appears to me essential that this roof should terminate at the eave with a masonry cornice, and not with boards, and tiles $12 \times 18 \times 2$ miches, would I think be better than 12 inches square

The pan and round tiles if made three-quarter inch thick, when burnt, and nailed on to battens, make an excellent roof for ordinary purposes of godowns, gun-sheds, stables, &c, &c

J N SHARP

No XIV

ON THE STABILITY OF ARCHES, WITH REFERENCE TO THEIR FORM.

BY ARCHDEACON J II PRATT

To the Editor

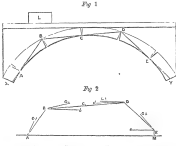
Sin,—Having been saked to give an opinion, on theoretical grounds, regarding the stability of a lindge about to be creeted in this country, I calculated some formulae, which, as I have not seen the subject itested in this way anywhere else, I think may be of use to some of your readers

The pressure at certain points may be endangered from three causes—1st, The pressure at certain points may be such as to crush the materials, 2nd, The finction of the voussours against one anothen may not, in one or more parts, be sufficient to prevent their shiding one past anothen, under great pressure, 3rd, The form of the such may be such that when a load comes upon it the such may become broken, by the voussours opening in the introdos and extrados

It is this last case which I consider in the present paper

In some cases Engueers appear to consider that in such will be stable if it is empilie of bearing the greatest load which is even likely to come upon it, placed simulations of a new part of the road-new, and calculations are gone into, based sometimes upon the law of the invested catenary, to accust no how deep the voussons ought to be and how the maternals above the such ought to be arranged, so as to preserve all in equilibrium, when a load is gread over the whole road-way uniformly

This might be very well if the aich were merely an "celetectual stimuc, to bear always one and the same weight and no other! But if an arch is to do duty in a budge, it is to be subject to uniquell pressure upon its several priets as loads pass over it, and in ach which might stand to ever in the former cases, might soon tall to run in the latter. In the following cilculation, therefore, I suppose a load placed over the aich fast on one side, and secondly over the centre, and the course I adopt is thus, I unagen the each to be backen into portions and slightly forced out of its position and hild so, and then left to itself. If the pairs collapse, I consider that the aich, as reguled its foim, is stable if the pairs do not collapse when left to themselves the aich is unstitute and dangerous. With this explanation the following diagram speaks for itself.



h₁, H₁, h₂, H₂, h₃, H₃, h₄, H₄, are the lengths of the projections of AG, AB, BG₂, BC, DG₃, DC, EG₄, ED upon the horizontal line AM

I Suppose a load, I (Frg 1) to be placed on the bridge over the auch, and not in the conice B as the point of the extrados under the middle of the load Dnaw BAX, BCD, DEY tangents to the intrudos Imagine the such at the points A, B, C, D, E, to be divided into four parts, and to be fouchly held in the position shown in the diagram, in which the such is slightly open at joints through those points. If the equilibrium of the such is stable, the parts will fall back into their places when left to themselves, if unstable, the rich will fall

The manner in which I shall apply this punciple is as follows—I shall find the algebrucal expression for the height of the centre of gravity of the four parts into which the anch is divided above a fixed homeostal line and shall ascentain whicher a very slight change in the positions of those parts will race or depress them centre of gravity. In the first case the arch is stable, because the centre of gravity (which will always descend) will descend and bring the parts together again, in the second case, the arch is unstable, because the centre of gravity will do-seend and separate the parts more than they were and the whole will full. The following is the calculation—

Let W_1, W_2, W_3 , W_6 be the weights of these four postions of the nech, including the total load each ensues (not omitting L) G_1 , G_2 , G_3 , $(n F \otimes P)$, the centics where these weights may be supposed to be collected. Let V be the height of the centre of gravity of these four weights showe the housenital ΔM . Then

$$(W_1 + W_2 + W_3 + W_4) V = W_1 b_1 \sin(a_1 + \beta_1)$$

+ $W_2(a_1 \sin a_1 + b_2 \sin(a_2 + \beta_2)) + W_3(n + a_1 \sin a_2 + b_1 \sin(\beta_2 - a_2))$
+ $W_4(n + b_4 \sin a_4)$

Also the angles are connected by the following relations ($NB = a_s = a_s$, because BC and CD are in the same straight line but I shall at first reason on the more general supposition that they are not necessarily so),

$$\begin{array}{l} \alpha_1\cos\alpha_1+a_2\cos\alpha_2+\alpha_3\cos\alpha_3+\alpha_4\cos\alpha_4=m,\\ \alpha_1\sin\alpha_1+a_2\sin\alpha_2+\alpha_3\sin\alpha_3-\alpha_4\sin\alpha_4=n \end{array}$$

Differentiating these with respect to the angles, which alter when the arch is slightly moved out of its position

$$a_1 \sin a_1 \stackrel{.}{\circ} a_1 + a_2 \sin a_2 \stackrel{.}{\circ} a_2 + a_3 \sin a_3 \stackrel{.}{\circ} a_3 + a_4 \sin a_4 \stackrel{.}{\circ} a_4 = 0,$$

 $a_1 \cos a_1 \stackrel{.}{\circ} a_1 + a_2 \cos a_2 \stackrel{.}{\circ} a_2 + a_3 \cos a_3 \stackrel{.}{\circ} a_3 - a_4 \cos a_4 \stackrel{.}{\circ} a_4 = 0$

I have kept a_2 and a_3 general, that I might obtain these equations by differentiation. Now consider them equal, and obtain δa_1 and δa_2 in

terms of $\delta \sigma_1$ and δa_2 by these equations Multiply the first by $\cos a_2$ or $\cos a_2$, and the second by $\sin a_2$ or $\sin a_2$, and subtract,

$$a_1 \sin (a_1 - a_2) \delta a_1 + a_4 \sin (a_3 + a_4) \delta a_4 = 0,$$

$$\delta a_4 = -\frac{a_1}{a_1} \frac{\sin (\alpha_1 - \alpha_2)}{\sin (\alpha_2 + \alpha_1)} \delta a_1$$

Again, multiply the two equations by $\cos \alpha_i$, $\sin \alpha_i$, and add, then $a_i \sin (a_i + a_i) \delta a_1 + (a_i \delta a_2 + a_3 \delta a_3) \sin (a_2 + a_4) = 0$,

$$\delta v_3 = -\frac{a_2}{a_2} \delta a_2 - \frac{a_1}{a_2} \frac{\sin(a_1 + a_4)}{\sin(a_2 + a_4)} \delta a_1$$

Now differentiate the expression for V, observing that β_1 are constant, and substitute the values of δa_i and δa_j , also substitute h_1 H_1 which have been explained above, and sie $b_1 \cos (a_1 + \beta_1 = h_1) a_1 \cos a_1 = H_{11}$

$$\begin{split} & \therefore (\mathbb{W}_1 + \mathbb{W}_2 + \mathbb{W}_3 + \mathbb{W}_4) \, \delta \mathbb{V} \\ & \equiv \mathbb{W}_1 \, h_1 \, \delta a_1 + h_2 \, b a_1 + h_2 \, \delta a_1 + \mathbb{W}_4 \, (\mathbb{H}_4 \, \delta a_2 - h_2 \, \delta a_3) + \mathbb{W}_4 \, h_4 \, \delta a_4 \\ & = \delta a_1 \, \left\{ \mathbb{W}_1 \, h_1 + \mathbb{W}_2 \, \mathbb{H}_1 - (\mathbb{W}_4 \, h_4 + \mathbb{W}_2 \, \mathbb{H}_2) \, \frac{a_1 \, \text{int} \, (a_1 - a_2)}{a_1 \, \text{int} \, (a_2 + a_3)} \right. \end{split}$$

+ $W_s h_s \frac{a_s}{a_s} \sin(a_s + a_s) \} + \delta a_s \left\{ W_s h_s + W_s h_s \frac{a_s}{a_s} \right\}$ Suppose that AB and ED are produced to meet in the point F (not drawn in the chagram), and that the angles of the triangle FBD are called F, B, D Then the above formula becomes

$$\begin{split} & (\overrightarrow{W_1} + \overrightarrow{W_2} + \overrightarrow{W_3} + \overrightarrow{W_4}) \, \delta \overrightarrow{V} \\ & = \delta \sigma_1 \, \left\{ \, \overrightarrow{W_1} \, h_1 + \overrightarrow{W_2} \, \underline{H_1} - (\overrightarrow{W_4} \, h_4 + \overrightarrow{W_3} \, \underline{H_1}) \, \frac{\sigma_1}{\sigma_4} \, \frac{\sin \, B}{\sin \, D} + \, \overrightarrow{W_4} \, h_3 \, \frac{\sigma_3}{\sin \, D} \right\} \\ & \quad + \, \delta \sigma_2 \, \left\{ \overrightarrow{W_2} \, h_2 + \overrightarrow{W_4} \, h_3 \, \frac{\sigma_2}{\sigma_4} \right\} \end{split}$$

 $\delta \alpha$, and $\delta \alpha_a$ are independent and anbitrary variations of α_a and α_a , $\delta \alpha_a$ cannot be negative, owing to the structure of the arch and the way in which the openings take place. Take the most uniavoiable case, where $\delta \alpha_a = 0$, that is, suppose the point C slides slightly to the right, along CD. Them $\delta \nabla_a$ or the variation of height of the centre of gravity of the four weights (measured upwards), will be positive or negative according as

$$W_{1}^{h_{1}} + W_{2}^{H_{1}} + W_{3}^{h_{1}} + W_{3}^{h_{1}} = D_{10} < \text{or} > \left(W_{4}^{h_{1}} + W_{5}^{H_{1}} + W_{5}^{H_{1}} \right) \text{ and } D_{10} < \text{or} > \left(W_{4}^{h_{1}} + W_{5}^{H_{1}} + W_{5}^{H_{1}} \right) \text{ and } D_{10} < \text{or} > \left(W_{4}^{h_{1}} + W_{5}^{H_{1}} + W_{5}^{H_{1}} + W_{5}^{H_{1}} \right) \text{ and } D_{10} < \text{or} > 0$$
In the first case the arch will be stable, because the slight displacement ranses the centre of gravity arch is left to itself. In the latter case the centre of gravity descends, owing to the displacement of the parts

of the arch, and will go on descending when the arch is left to itself, and therefore the arch will fall

The application of these principles to a particular care is as follows — When any design of an aich is determined upon, suppose different portions of the load L, and find all the quantities involved in the above formula by construction and measurement by a scale, and the character of the proposed and for st shirtly will be at once determined

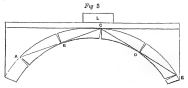
Example — Suppose W₁, W₂, W₃, W₄ are as 10, 6, 5, 9, independently of L, and sin B = $\sin 55^{\circ} = 0.819$, sin D = $\sin 45^{\circ} = 0.707$, sin F = $\sin 80^{\circ} = 0.985$ also suppose that

$$\frac{h_1}{a_4} = \frac{1}{6}$$
, $\frac{H_1}{a_1} = \frac{1}{2}$, $\frac{h_2}{a_3} = \frac{3}{7}$, $\frac{h_4}{a_4} = \frac{2}{6}$, $\frac{H_4}{a_4} = \frac{9}{1k}$

Putting these in the above formula of comparison, the values of the two sides will come out 7 65 and 7 89. The first is less than the second, and therefore the anch would be in itself stable. Now introduce L, and suppose the centre of gravity to be over B, and half added to W, and half to W, Then the two sides of the comparison will become, 7 65 + 0.75 L and 7 89.

and therefore the arch will be at its limit between stability and instability when these are just equal to each other, that is, when L = 0.32, or about \(\frac{1}{16} \) the part of the weight of the whole bridge Practical men must decide whether this would be safe

II Suppose, in the next place, that the load L is near the crown of the arch, and that the arch is forcibly held in the position marked in Fig. 3



By reasoning piecisely as before, and observing that in this case $a_i=a_i$ and $a_a=a_e$ we obtain—

$$\begin{array}{c} a_1\cos a_1+a_2\cos a_2+a_2\cos a_3+a_4\cos a_4=\mathrm{constant},\\ a_1\sin a_1+a_2\sin a_2-a_5\sin a_2-a_5\sin a_1=\mathrm{constant},\\ ...a_1\sin a_1^2+a_2\sin a_2^2-a_4\sin a_2^2-a_2\sin a_2^2-a_2\sin a_2^2-a_2^2\cos a_2^2-a_2^2-a_2^2\cos a_2^2-a_2^2$$

Also---

$$\begin{split} & \left(\mathbb{W}_1 + \mathbb{W}_2 + \mathbb{W}_3 + \mathbb{W}_4 \right) \mathbb{V} \\ &= \mathbb{W}_t b_t \sin \left(a_t + \beta_d \right) + \mathbb{W}_t \left(a_t \sin a_t + b_s \sin \left(a_s + \beta_d \right) \right) \\ &+ \mathbb{W}_s \left(a_t \sin a_t + b_s \sin \left(a_s + \beta_d \right) \right) + \mathbb{W}_k b_s \sin \left(a_t + \beta_d \right) + \text{constant}; \\ &\cdot \left(\mathbb{W}_1 + \mathbb{W}_2 + \mathbb{W}_3 + \mathbb{W}_4 \right) \delta \mathbb{W} \\ &= \delta a_1 \left(\mathbb{W}_1 h_1 + \mathbb{W}_2 H_1 - \mathbb{W}_2 h_2 \frac{b_d}{a_d} \right) + \delta a_4 \left(\mathbb{W}_2 H_4 - \mathbb{W}_1 h_2 \frac{b_d}{a_d} + \mathbb{W}_1 h_1 \right) \end{split}$$

 $= \delta a_1 \left(\begin{array}{c} W_1 h_1 + W_2 H_1 - W_2 h_2 \frac{1}{a_2} \right) + \delta a_1 \left(\begin{array}{c} W_2 H_4 - W_3 h_2 \frac{1}{a_2} + W_4 h_1 \end{array} \right)$ $\delta a_1 \text{ and } \delta a_2 \text{ must both be positive} \qquad \text{Hence the equilibrium will be stable}$ if

$$\mathbf{W}_{1}\ \frac{h_{1}}{a_{1}}+\ \mathbf{W}_{2}\ \frac{\mathbf{H}_{1}}{a_{1}}\ \text{be not}\ <\ \mathbf{W}_{2}\ \frac{h_{2}}{a_{2}},\ \text{and}\ \mathbf{W}_{3}\ \frac{\mathbf{H}_{4}}{a_{4}}+\ \mathbf{W}_{4}\ \frac{h_{4}}{a_{4}}\ \text{not}\ <\ \mathbf{W}_{3}\ \frac{h_{2}}{a_{2}}$$

It the numerical values of the example already given are substituted the result shows, that the arch would be stable in this position of the load, however great the load is

If the two sides of the formula of comparison are, in any example of an arch, we y near by equal, this would show that the parts are very nearly balanced, the line of pressure, when the arch is not divided, would in this case pass that y near the intrados (O in F_{tg} I, B and D in F_{tg} 8). The materials at those points would be under a great starm as a heavy load passed over, and postnors might be chipped off. In this way an arch, although its data might (though only just) satisfy the conditions of stability, would really be unsafe. There should be a decided difference between the numerical value of the two sides of the formula of comparison to ensure stability.

JHP

No XV

PUBLIC WORKS IN MYSORE

Report by Major R H Sanary, R E, Assistant to the Chief Engineer, to the Officiating Chief Engineer in Mysoie, of two tours of inspection made by him in that Province

Bangalors, 30th May, 1888

Havino been directed by the Government of Indus to furnals a digest
of the report on my mapsection tour undertaken in November, and
further being requested by the Commissioner to add some particulars
connected with my examination of works in anothen portion of the Province during last month, I have the honor to offer the following observations, and at the outset beg to state briefly the evtent and objects of the
journeys in question

On my Novembes tour, while proceeding along the Mysore road, I mapected chiefly the Ament new constituting across the Shumehs risk fundator, the site of the proposed lange Scolakensy tank, and also the position for an aquedoct over the Lokan river neat Senngapatam Continuing my route through Yelwall, I turned north and examined the proposed new line of road leading direct from Mysore to Hassan, with the sites for the bridges, which may oventually span the Cauvery and Hemarutity rivers at Yeldora and Nursuppor

Proceeding thence to Aroulgode and Coodinett, I was enabled to see nearly the whole of the road now under construction between that place and Mercara in Coorg, and subsequently the Minnzenbad ghaut, the site of the proposed bridge over the Hemavutty at Saklaspoon, the road leading along the western ghants to Moodghenry, the Boond ghaut (now under construction), the road through Cluckmuggloot to Santawass, and the top of the Bababooden mountains, the proposed new





ghaut leading down from Santawara to Lingadhully, and the new road from Terrikerry to Adjumpere

From the latter place, striking across the valley of the Huggary by Hosadroog, I reached the Mauri Cunava, and subsequently proceeding to Herricor, returned by the man road to Bangalore. The whole of this route, which can be easily traced on the Map, is about 600 miles in learth, and occumed the whole of the month of November.

During the last week of Apil, I inspected the new Railway feeders to the east of Banguloic, and then proceeding along the new Cauldapah road, as far as the frontier at Raipand, returned to Chimtomonipett, and rode over the proposed line from that place wid Sandly to Bagally, near the Madras foutier, on the Ghooty road. From this point striking across country, I passed through the mountainous truct at Goodybundah and thence to Goreebednore, visiting en route the fine tank at Wotedahoshully.

From Goreebednore I returned south to Dadaballapoor, examining the proposed line of road between these two places, and subsequently, after inspecting two ghants north of Nundidiong, and some short roads now under construction about that place, istuined to Bancalore

Taken together these tours extended over 900 miles, and enabled me to see most of the important works either under evention or proposed Of these, I shall now endeavour to explain econocity the most important features, adding some observations of a general nature connected with the working of the department. So

The Muddon Dam — The Muddon dam, which was the first work impected by me, and the most important irragation woulk intheir undertaken in the Province, lies eight miles north-west of the town of the same name, half way between Bangalore and Mysore. The present work was undertaken with a view of replacing the old native America across the Shumsha river, which from defective construction (core, loss stome and earth, facing, brock, top, long stones packed diy on end, foundation, reck, length 300 yards, average height, 13 feet, breadth, 40 to 50 feet) leaked a great deal, gave perpetual trouble, and was hable to be carried away by the first high flood. Fy

The new Ameut, Fig 2, is being constructed immediately in rear of the old one, the material of which is being turned to account. It is only ten feet bload at the top, which is formed of out stone laid on blick in chunam, facing, brick in chunam, core, boulders and small stone grouted in , backing, cut stone in steps

The channel which leads off from a head or regulating slines at the west flank of the work is eleven miles long, passes through two tanks above three others, and from the quantity of water which will now be available a new tank a to be constructed, and the tail of the channel led to the large Cusbah tank at Muddoor. From the great value of land thus brought under mingation, the returns on the outlay are calculated at 16 per cent, and will probably exceed this when the works are combited and the whole of the water tubised.

When inspected by me, about 150 feet of the dam had been carried to vary neally the full height, and although thus exposed with one end, on Tan, it had successfully withstood the rish of some severe ficoda which had passed over it during the mossoon Nothing could be sounder or most estatisfactor than this not too of the work

This work, the idea of which originated with Captain Johnson, the Eventive Enginees, will doubtless, when completed, prore a great success, and this will be the more satisfactory as the strength of the department has been severely tried by its execution. When commenced there appeared no probability of obtaining properly qualified superimendence, and the country afforded no labor, carts or cattle, everything almost had to be imported. Floods eams down the irrer, maternal was destroyed by rain, choica to toke out among the work-people, and the sugerimendence has been very mefficient, yet in spite of everything, the work has advanced, and though again delayed by unseasonable and almost unprecedented ann, will, I hope, be sufficiently advanced this season to make good our pledge of builging nearly all the tract between the channel and the river under irrigation.

Scolale ray Tank—A few miles past Minddoor, the new Seevasamoodrum road takes off in a southerly discretion, and the work of formation is progressing satisfactorily, it is not, however, bridged as yet. After proceeding some distance along this road and turning off to the village of Sadallahully (shown in the Trigonometrical Survey), a row is obtained of the rich valley, which will probably at no great distance of time be brought under the effects of ningation from the proposed large Soolaker-ray tank, the formation of which has long been contemplated by the Mysroe Engineers

PUBLIC WORKS IN MYSORE

Fu 1



Fig 2

Fig 3









NB Dotted lines show the after nature site, jor aqueancés





There is an old native bund now existing across the valley 11 on 1,200 yards long, and varying in height from twenty to forty feet. Gaps were left in the bund for the sluces, the whole front faced by magnificent blocks of stone, and the only remaining work was the construction of sluce and waste wens, with the filling in of the centre part of bund, through which the riven now flows in a bed some seventy feet below the cast of the bund Possibly, the difficulty of filling in this great central gap intimulated the ouiginal native projectors of the work, for it was evidently never finished, or the teals hought into action

The fall of the river is no less than eleven feet per unie, and the flood section 200 feet would be fifteen foet in depth, and all an agreed that the supply of water would be most abundant. Captam Johnson had a survey taken and levels inn for the high level channels, and had firmed an estimate, amounting to two lakes, for rasing the present bund twieve feet, and otherwise completing the world. The whole project is certainly well worthy of consideration, but being under the impression that in the absence of reliable data regarding the supply of water, it would be undesirable to propose so large an extension of the work, I recommended that fifter finithe in mestigation an estimate should be financial, which should provide for little more than the completion of the original native work, as we would thus, it appeared to me, insure large profits at a minimum cost.

This suggestion is now being acted upon, and there is every reason to believe that a detailed estimate will be ready for entry in the next budget

The Lolam Agueduct —After proceeding about eight miles beyond Mundrem, on the Mysore road, and tunning off to the military station known as the French Rocks (Ende on the Map), the Lokan river is met about two miles from the station, and just at this point is clossed by the great Chi-drawsagum urigation channel, which taken off from an Amout several miles up the Cauvery river, here directed nearly fire miles from the stream and converts the whole of the intervening ground into a sheet of wet cultivation—the finest in the Province

The channel has a total length of 72 miles, and produces a yearly revenue of Rs 69,000, its maintenance in a thorough state of efficiency is therefore of the greatest importance to the State, yet, considering that the canal by reason of its length, crosses a great amount of diamage from the upper lands, this is necessarily a matter of considerable difficulty, and especially is this the case at the point above-mentioned

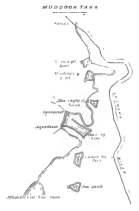
The channel is canied across the bed of the Jokan by means of an old native wen, Fogr 3 and 4, (200 feet long, 17 or 18 feet high, composed of large blocks of stone procked on end at the surface, and abuting against tock at foot), and the tives floods find vent by rashing over this into the natural channel below. At such times, however, so much sit is brought down into the irrigation can'd on either side, that frequently at the most critical period for the cultivation, water is prevented possed down for ten days or a fortught. After violent floods, mosever, the went intell' often needs much repair. It is, therefore, most desirable, on all accounts, that the difficulties at this point should be overcome, by doing away with the went altogether, and canifing the cand over the Lokani at some site lower down by means of an aqueduct

I was enabled to select three alternative sites for the required work with Captain Johnson, all good in their way. Each has its peculiar features, which it is unnecessary to detail here, and as the adoption of one or other must depend mainly on the amount of estimate now under preparation, it will suffice to say that the work will probably be entered in the next bindger.

There is the most distings waste of water all along the many fine channels led off from the Curvery and Hemavutty invers, and it will mad years of the most peaseveing efforts to bring the matter at all into a satisfactory state. A newly constituted establishment has been placed lately under the overnue authorities for general purposes of conservation, and with their and and the steady conjection of such defective points as that above-mentioned, much will be effected in time. Valuable as these channels are now, they would become infinitely more so under proper regulation, as not only could their length be greatly increased and much more lend brought under trigation, but by securing a constant supply of water throughout the year, the area of such highly reminerative crops, as sugar-cause, mulberly, &c, could be vasitly increased. The subject is of the highest importance, but as it is also an intrinsite one, I can do no more than alloade to it have

I may now advert to the condition of the communications in this part of the country Although only little more than half a century has passed since Buchanan reported, that the traffic was confined to pack bullocks

FUBLIC WORKS IN MYSURE



SOOLAKERRAY TANK





and donkeys, a net work of imperial roads, provincial and district, now covers the province, and this is being further completed by Talook roads, either under execution or projected. As the Map shows the present position of matters, much better than could be described, I shall confine myself to observations regarding one or two missing links in the chain of communications, investigations connected with which formed one object of my tour.

Mysoc and Hassan Road —The chief of these is between Mysoc and Hassan, the latter place (or rather perhys Nurspoor) being one of the great trade centres on the cast of the ghauts. Chickinggion in Nuggiu being the northernmost. In proceeding now from Mysoc to Hassan the road after passing the Wellesley bridge at Seningapatan takes north as far as Chewropyatam, where tuning at right angles to the west, Hassan is reached after a circumtous route of sixty-min miles. It will be observed, mosercy, that while thus longthening the distance very considerably, it leaves the whole of the round you the right bank of the Homarntty altogether ut off from communication with the main atteins of the province. This effect it has long been thought demands to remedy, and efforts have been made through the means afforded by the plough tax fund, to establish a direct road which shall lead from Mysore through Yedton and Nuispoot to Hassan.

The first link in the line, vis., item Myssoi to Yelvall, has long been a second class road, and a short plough tax or fouth class road is bong worked out between Yelvall and Yedton. After this there occurs a gap to within ten miles of Nurapoor, where again a fourth class road is under execution. A rather indifferent third class communication joins Nursipoor and Hussan. My attention was directed to the establishment of a properly budged third class road from end to end, and an estimate with this object is now being famed.

The total length of the road will be fifty-nine miles, and a budge will eventually have to be constructed over the Cauvery at Yeddon and the Hemavitity at Nunspoor, but if proper ferry boats be substituted for the present primitive basilet-boats, the expense of budges need not be immediately neurical

In addition to these livers the only one of importance which crosses the proposed road is the Lutchmanteeith, but very opportunely an old and useless aqueduct spans the stienm at a very good part for the road, and this will readly turn into a budge. It may be mentioned that this agriculture is in connection with a chimid taken off from the Curvey below Yeddora, and formed parts of a gravatic project undertaken by the celebrated Devan Poonesh, for supplying the town of Masone with Camery water. Mongorid, and forming parts of the work, is a toolarly turn feet wide, so that by simply throwing down the wall separating this from the aquediact portion, a fine road will be it once formed of thirty feet in clear width. Fig. 5.

When in the process of time it may become desurable to bridge the Canter and Hemanuty rivers, no difficulty will be experienced, as the banks (each about 400 feet apart inchigh and the beds consist throughout of rock. The only precention required will be with reference to the provision of sufficient waterway for extraordinary floods, one of which I find occurred in 1822, and rose to a consistentiable height, twenty-two feet at Yeddron, twenty-cight feet at Ninsipool.

The construction of the road in all other respects will prove neither difficult nor expensive, both the soil and gradients being favorable throughout, and the amount of dramage to be provided for small

Mercara and Coadlinett Road -The next link of importance which it is desuable to complete is that leading direct from Mercara in Coorg, vid Coadhpett to Munzerabad the great centre for coffee plantation in this part of the province Between Munzeral ad and Coadlinett there has been for some years a bridged road, and for the last two years, work has been in progress on the forty-three miles of road between Mercara and Condligett At the period of my inspection my buggage cart got easily over the eighteen miles between Coadlipett and Somwarpett, and it is expected that the whole amount now remaining to be executed (about five miles) should be worked through in a year. Though carts will thus soon be enabled in favorable weather to proceed with produce from end to end, it must not, however, be understood that the road will be nearly complete, as the communication so far is sustained by means of log bridges over all nullahs, which must give place to others of a permanent description, and further, as the road itself will have to be widered, the surface corrected, and three bridges built, one over the Choranhully (one span of fifty feet), another over the Mahadapoorhully (two spans of fifty feet), and a third over the Hutter liver (three spans of fifty feet)

In this part of Coorg there are several old native tracts leading over

hall and dale to the marks of Soobramay, &c., through Somanamutay and Frascpett (Kooshahunggur of the Map), but as these climb up the steep sides of mountains and through dams formsts wholly regardless of gradients, the traffic has hitherto necessarily been confined to pack critic The road, however, now being constructed, though in a few places rather steep, i.e., a hung gradients as high as one in tractly, will allow of fully liden cuts using it, and it will doubtless be followed in time by many other roads, opening in the most valuable sites for coffee plantations, of which their would uppear to be sexuely any limit

The estumate hist finited for the work, Rs 20,000, as may be imagined, will prove wholly inridequate. A correct survey with full details, &c, will, honever, be shortly in the hands of Goramment, the Assistant Engineer in change, Mr. Stoddard, having now been long engoged upon it. Estimates for the three bridges above-mentioned was imbunited last year, they wore to be tunber tussees, mysonry being thought too expensive in consequence of the great distance from which lime has to be procured (none is to be found in any portion of the Mysore glownt) and the difficulty of procuring bracklagues. If we could get Messis Knight and Company, to tender for Iron Lettice bridges in lien of the proposed timber ones, the result would undoubtedly be much more satisfactory.

The Soldwigor Diving —The next work of importance which I had an opportunity of inspecting, was the proposed bridge over the Hemawitty at Sakhispore, the head of the himaerbrid ghant. The original estimate for this work provided for six timber timesed spring of sixty fect each, amounted to Rs. 93.117, but this has been in measure set which by a proposal, now before Government, to substitute for it a bridge consisting of three from Lattice spans of 120 fect each, and it is looped the matter will receive forwards consideration.

My attention was simply directed to the choice of τ proper vio for the ords, the one originally selected lying some way notified the torus, and necessitating long embanked approaches. I am quite ratisfied that the bridge may most advantageously be placed just below the present ferry, and in the direct line leading through the town of Sakkapore. The river at this point is exceedingly straight for half a mile up and down-stream, and there being but hittle embanking, and no provision required for lateral drunges, from Bi 15 to 17,000 may be saved on the estimate F_{27} (or The Kaupakall Didge—Regarding the Kunpakall budge at the foot of the ghant, and the ghant toad itself, title need now be said, as both uill form the subject of sperial estimate before long. It may however, be observed that the clunate at the foot of the ghant is so unleastly, that it appears almost hopeless to assign either telable time on lates for the execution of any work there, and, consequently, with reference to the budge in question, it would seem to be thus west policy to have it constructed in the most right and efficient manner, i.e., by employing Iton Lattice tusses. At present there is an old timber structure which serves to keep up the communication, enabling the coffee planters, whose estates spread far and wide over the head of the ghant, to send their produce by cart to Bangvlore, instead of by pack bullocks, which latter method establis the greatest inconvenience with reference to sorting the different classes of berries at the port for the European makes.

The Boond Ghant — The next work worthy of consideration as the so called Boond (Coffiee) given, stanisted twenty-four miles nott of Munzeabad It has been in hand for seven years, and last year an estimate amounting to Rs 34,682 was sunctioned for opening it out for cut taffic When completed, it should allow the coffee of the estates lying about the Bababcoden hills (the oldest plantations in South India) being conveyed dinect to Bangalone. Much of the Munzeabad and Griffee may also eventually follow the same route. It is quite possible that the designation assigned to this ghant has lost somewhat of its distinctive significance, since the use of Munzeabad and Coops as centract of coffee production, but in addition to the valuable estates about the Bababcodens, these is an almost boundless tasted of country lying northward between the Boond and Ageombes ghauts, which, when opened up by roads, will probably restore the proponderance to this line, and make it the most frequented on the Westein Ghants

The work is so important in itself, and of such a peculiar character, that I make no excuse for giving some further details connected with it, although I understand my full report has already been submitted to Government

Kotegar, which is the recognized head of the ghant, is little more than an open piece of ground favorably placed for a bazar and bullock encampment. A small village now exists there, and the place is to a certain ex-

tent sheltered from the monsoon by the hills which crown the summit of the ghaut, and cluster round the pass through which the road is carried

Leaving Kotegu and massing round a thickly wooded knoll to the night, the side enthing being very heavy at this pottom, the read descends with an evy gradient to the so-called Custom House bridge, at which point the central stream of the valley is cossed

A little in advance of this point the whole valley bursts on the view in a magnificent paneram. On either side the mountains, which are for the most part covered by grass, with deep thickly wooded gleas running nearly to the summits, appear to descend with great abruptness and at once impress one with the boldness of the work. Futther, so the Hot-leckuilbettah (Tiger Mountain) rises directly in front and appears to close completely the valley to the west, it would seem at first that there was no outlate to the besin

The thin line of ghant tood which is seen climbing along the great mountain spins to the right, and gradually descending towards the Hoo-leckuillbettah, shows, however, that there is an exat in that direction, and after traversing the road for eight and a half unles (the total length of the Mysore potion) from the head, the spectator finds himself directly fronting this lofty pyramidal mountain with a wide valley opening seawards on his right hand, and affording an almost endless prospect of the Canare country at his feet

The Mysors porton of ghant, which is generally twelve to fifteen feet wide, falls very gently to a point about five and a half miles from Kost and the same and the same and the same gradient across a rocky cliff nearly 500 feet in height, which here bars the path. As I fourth a sketch of this point, showing the road passing over the top of the shoulder, it will be at once seen how this formidable obstacle rules the gradient of the ghant so far, and that there crusted good reason for the adoption of the present line.

The remaining two and a half miles of oad from this point (known as the top of the counterslope) descends with an easy gradient to the Madras frontes, where there is a short zig-zag joining the two taxes. Some very formidable obstacles had to be encountered in this portion, the chief of which was the Codakull, (Umbiella Rock), which formed part of a precipice of sheet lock some \$50 or 400 feet in depth, and for a long time effectually biffled all efforts to cross. A happily lodged charge of powder, however, produced a slight displacement, and the whole obtained aga mass some 100 feet long by 1.5 fact thick becoming detached, unsted into the valley below, and allowed of a sufficiently wide of all the long established across the lodge. It is mined so my to dual upon other impediments of a similar nature as all real difficulty has now vanished, and the completion of the work is only a question of time.

The Madas potton of the ghant connences ucar the head of the second valley, which it seaches by being carried dong a validle connecting the first with the Hooleekallbottath, along the northern slopes of which the road is taken, and decends by a series of zig-zigs to the foot at the village of Chaincondy. Though steeper than the Mysor portion it is viden, and therefore more advanced for cut it rifle, but as some irvers in the low country vilil require to be bridged, the opening of the through lime to the coast cannot be looked for immediately. With vigorous effects I have no doubt that produce could be suit down the shault by carts in two years.

Even now in the unfinished state of the read, the amount of trafficcatified on during the dry season is very considerable. (In the monsion, the drifficulties occasioned by the great nain-fall on this portion of the glivatis, coupled with the dread of meeting wild elephants, which are frequently to be mot with in heads at this season, stop all communication). Some days, I am given to understand, the number of pack cattle may be counted by thousands, and there can be no doubly, when complete, the read will become the most frequented on the Western Ghruts, the gradients being easies than on any other, and the communication with the post of Mangalone more direct. This result, too, will appear the more satisfactory if it be been in mind that the inhabitants of this part of the country were never thoroughly subjugated by any native ruler, and that it is only quite of late years that they have ceased to found a miner unit a minerio.

Of the approaches to the Boond ghaut a few words will suffice The total leading from Munzenshad to Moodshenry, twenty-one nules in length, presen many valuable coffee estates At present it is but an unbindged tan-weather road, and will therefore need unprovement

From Kotegar to Moodgherry, and thence to Wustara, Chickmug-gloor, Santawarra, and the B-babooden hills, the road is an indifferently

bridged line with at one point an almost impreducible glant (the Buesa-win Cimana) which must be retried. A special estimate for iaising the whole of this, the main feeder to the Boond glant, to the studard of a third class road is now under preparation, and should appear in the next budget.

An estimate for R: 32,911 stinds in the curient year's (1663-61) budget, for constructing a road from Chichmuggloot to Cudnon val Scengardum and a further amount will be entered next year for inching a new glunt to lead from Santan un to Langudhully. These, with other matters connected with the communications in this portion of the country, were dwell upon in my devaled report, but as they are not of any special interest they need not be further adverted to leave.

As my inspection of the Huggary villey, and the site for the proposed Manni Canawa tank, near Herrison, forms the subject of a special report and estimate now boing submitted to Government, I shall not advert to the matter at present, the state of the communications in this part of the novince may, however, be ternalised on convisely

The nule mean between the Cauldon; Shemogyah, and Hennoor Chitthelroog roads, is a yet untraversed by a single road from east to west Although much of this past of the country, repeally the villey of the Huggary, is extremely barien, yet such is not the case throughout About Chemnagherry and other pasts there is abundance of black, cotton soil, which, from the efforts now being much, will probably prove an abundant sonice of wealth, there is, therefore, no revious why this past of the province should be left destinate of roads, the more so as it forms a distinct obstacle to communication between the east and western potton of the lately constituted Nuggin division. The Chittledroog district is now practically cut off from Shemoogah, which is the divisional headconsider.

To remedy this, a road is now under execution from Chittlederoog to Doomee and thence to Benkipoor, where there is a fine budge over the Budha This road should be formed and budged within two and half or three years A short line is also well advanced beferen Turikorray and Adjumpore, and I satisfied myself that this could be pushed on through Hossidoog to Herricot at very little cost, the soil being very favorable and the diamage triling A plough tax road is also proposed from Hoolyaut through Hossidoog, Holaklans to Ausgeole, on the Chit-

tledroog Hunyhun road When these shall have been carried out the country may be considered as fairly opened

The next point of importance ictiv to the supply of labor for our works along the glantist and especially in the Nuggin district. The natives of this part of the country are so independent (though it will securely be credited, several cooles, who carried my baggings refused all eminication, and this I understand is no uncommon occurrence) that the planties as well as our department have to look exclusively to the Lumbances, who, is a class, are as much noted for their langues as then fifth

Natives from othen puls of Mysoic soon sicken in the Mulniad (the local name for the country lying nuder the glaints to the east) the climate of which they dread. One company of Kalihauts (Mysoic Labor Corps) which was sent for work on the Augoombee 1 oad soon deserted in a body, and on presenting themselves at Baugaloic scarcely a man was able to stand from the effects of fereight and the state of the country of the state of the country of the state of the country of the state of the state of the state of the source has completely works at Shedasegui, &c., have been stated, this source has completely failed, not a man is to be procused.

One most fautiful source of difficulty with reference to labot, as the competition auxing from the extension of coffee plantations. It ficquently occurs that no sconer has one of our subordinates by great labor collected a sufficient body of cooles, than a plantate's agent steps in and carries off the whole under heary advances. So common is this occur-rence that it's behieved to be systematic. An advance in ready money has thus been made to a single influential cooly of 60 rupees, the set of the gang getting smalles sums. While, however, it may be astifactory to know that some of the planters have politicly acknowledged the sorvices the subordinates thus renda, the difficulties with which our degariment are left to struggle are most disheantening.

In justice to the planters it must be admitted that they are at times put to giverous stress for want of labor, and when this occurs at a citical time for the crop they have no choice but to get labor at any piece. In Munzerabad only a very few years ago, cooles could be got for Rs 2-8. They are now \$\tilde{g}\$ and \$\tilde{g}\$ colles got for Rs upses per measure. In Nuggu the late has not gone as yet much higher than 4 rupees, but it is saydly issue

In the concluding portion of Lieutenant-Colonel Kennedy's Report

on the works in north Canaxa, he draws attention to the grare difficulties attending the supply of labor in that part of the country, when, therefore, I mention that to notth Canaxa, Captain Palmer had till lately to look for much of his labor for the works in the Mulnard, and that even that somes a now cut off, the importance of the question as concerns this department will be sufficiently apparent. Spite of every effort works only cuep into existence in Nuggui. No contractors can be obtained Every subordinate either loses his health there and has to be sent away, or, still worse, deserts his post. This is but plant matter of fact, which I think it in that to stake in unstage to the Evecutive Engineer.

Yet it is absolutely necessary that the valuable coffee land at the back of the Ebabbooders and about Copps, Kig, Namun, &c., should be opened up, and a line of communication established between the Boond ghaut and the country lying noith, much of which has probably never been varied by any European, means must therefore be found for grappling with this labor difficulty.

As m some measure likely to effect this object, I would restrict to propose that the great bulk of the Kaihhaut Con pa, now about 852 stong, be sent to the Boond ghant and Nuggun, that an apothecary with all requisite medicines be attached to each company, and that every man be given good warm clothing, further, that the pay while so engaged be raised to 6 inpees per mensem. In addition to this I would insize more companies in Nuggun itself, and enlist men if possible down the coast. I do not say that this will succeed, much, however, I think can be done by selecting in the first place really able-bodied men, taking care of them and grung high pay

The Commissioner has lately seen fit to accommend the advashility of making the Eventive langes contemnious with the new civil distincts, and there can be no doubt that if this be acceded to, gives relief will be given to the Excentive Engineer of Nuggur, who is no less oreibuithened by the difficulties connected with his subordantset, and the supply of abort, than he is by the undue extent of his lange. I now beg to pass on to my four undestaken during the last week of April, the extent of which is given above, and having already made this report too long, I shall endeavor to be as but of as possible

One main object of this tour was the inspection of the Railway feeders to the east of Bangalore, which have been under execution during the past year I found them extremely well laid out, and all, with the exception of the line between Colar and the Mainmootal (near Coppium) station, nearly completed Even on this line rapid progress was being made. There being in no case large streams to cross, the mesonity works have been extremely light, still I think the rapid and efficient manner in which they have been exerted, shows the great advirating of a proper system of contract, by which they have all been carried out. The whole of these roads should be complete by the end of next month, or several roughly before it is mobable the largers will be onen to the subtraction.

Proceeding round by Tulgarah and Thadgole, I imspected the 14 tenimal miles of the new Caidapah roud, the frontier being about 2 miles beyond Rahpand Much of the end portion of this roud les through a hilly country covered with scrub jungle, and though there is no bridge here above 80 feet span, a good deal of minon lateral dramage had to be provided for The work has been performed very creditably, and, with the evception of one or two breaks at nullahs in the Madras territory, the line is complete from Bangalore to Cuddapah, and not withstanding that penhags no vuy great amount of through traffic can be expected, it will be a most useful line. New bungalows at Tulgarah and Rahpand had been opened for the use of travelless shoutly before my visit

Returning along the same road I was enabled to examine the tince of the proposed line, thirty-two miles in length, leading from Chinto-mompet to Bangapillay wid Sandly, and which it is very desirable should be opened soon, both in the interest of the Railway Company and that of the country generally I was enabled to suggest several improvements in the trace, which, with other matters, have been dwelt upon in my detailed topoit. Here it will suffice to say that throughout the line both the soil and gradients are favorable, and setting aside the provision for minor distange, only three bindges will be required, one over the Pomakeriay (three aiches of twenty-five feet each) another over the Coosbarutly (one aich of twenty-five or thirty feet), and the third across the Chitavitty river, near Bagapilly, at the junction of the new road with the existing main road from Bangaloue to Ghooty. This last view will need sever on eight aches of 25 feet.

Some wild rocky country is passed through on this road, and a little blasting will be required. The survey and estimate originally prepared

under orders of the Executive Engineer, Mr. Dobbs, will require but little alteration, and will ere long be forwarded to Government for entry in the next budget

An ditenative site had been proposed for crossing the Chitraruity river, but I was led to recommend the one above allieded to 'as possessing the advantage of plaung the Cushah town of Bagapilly in immediate communication with the main road, and of enabling a plough tay food to be pushed forward, when funds may admit, to the important town of Goomnackempollium, which, builed in the rocky mountains to the east, has at present no proper communication with any of the main lines of the country

On referring to the Trigonometrical Survey it will be observed that the Cushah town of Goreebednore (about twenty-five miles north-west of Nundeedroog) is situated in a valley bounded by a range of hills on the east, sitetching northwards from Nundeedroog, on the west by the range containing Davatoy and Mudgherrydroogs, and on the south by Munely-droog, and is thus cut off from communication with other past sof Mysore There exists, it is true, a track through the mountains on the east by which pack cattle and even half laden carts can proceed to Goodybundah and thence to the Bangelioe Ghooty read, and again on the south there is a steep ghaut on the south-east of Munelydroog, which gives an exit to some of the produces conthwards, but for all the practical purposes of trade the valley is at present excluded from the system of roads in Mysore. The natives consider it as belonging to the country below the chants.

For many seasons it is most desnable to alter thus state of matters. Not alone is the valley rich and productive, but the Machas (Beilary) authorities are most anyone to have Goreebednose placed in immediate communication with the town of Hindoopoot to the noith, to which place they have carried a line in continuation of that leading through Handymanitipoot and Penincondah

An inspection of the Map will show that if we carry a load from Dodalustrapoor through Goreebednose to Hindoopoo, we shall not only open up this Intherto closed valley, but lay the basis for establishing a more direct route than now exists from Bangalore to Ghooty and theore to Hydrabad I imspected the greater portion of this line with Mr Dobbs, and as a trace will be made before long followed by a detailed estimate, the subject will probably be definitely brought before Government in connection with the next budget

Anothea obvious line of toad is that which would connect Minigherry with Gorcebednote, and thence through Wottadhoeshully and Goody-bundah to the main Bangalors Ghooty road. We have now a line almost finished between Seenah and Mindpherry to the westward, and this proposed road would simply form its continuation, prening the Goose-badnos valley from east to west, which is very much needed. The whole of this line, with the exception of the ghat leading down from Goody-bundah to Wottadahoesshully, might be constituted from the plough tax finad, the ghatt which will require careful tracing and working out being left to this department for execution.

I may mention that in addition to these lines a plough tax road is project from Goreebednors to Mauchanhully to the south-east and thereo to Chickballapore The only difficulty in this communication will be a small ghant leading through the hills between the two latter places. My examination of this ghant led me to conclude that it must also be carried out by our department, and that before commencing, the line must be securately surveyed and traced, the ground being extremely difficult and encumbered from end to end by plus of rock.

Before learing this interesting valley I must make a biref allusion to the Wottachhoeshully tank, which is, without exception, the finest work of the kind I have seen in the country I it is situated at the end of the valley which has its head near Goodybundah, and receives the whole of its dramage, converting the country below, opening to the westward into a wide inrigisted plain. The approach to the head of this beautiful sheet of wates is by the pass in the mountain leading down from Goodybundah, its length, when this tank is full, is peshage two and a half miles by over half a mile in width. Though thus much smaller than many of the tanks in Mysore, it is remainable for the guest height (sixty feet) of the bund, which is 12 o 1,300 feet long, and most picturesquely situated between the two flanking hills at the end of the valley. The mountains on all sides are composed of heaped-up masses of giunnite, and the hill to the south against which the bund abuts on that side, cannot be less than than 1,500 feet high.

The bund has a solid stone facing on both its front and rear slopes, and differs very much from all other I have seen, not alone in its height, but

the manner in which tho work has been executed, being quite straight and workmanlike throughout The immediate object of my imspection was with reference to the slurce, which was reported out of order and for which an estimate had been framed This I, however, found to be erroneous, and but a trifling amount of work recurse.

I may now conclude this report by mentioning that the only matter of much importance which further required my attention was the so cally Nundidrong ghant, situated north of the hill, and on the provincial road leading through Chuckballapoor to Colan. It has hitherto been so steep as to prove an effectual bat to through traffic. Though a good sum of money will be required to correct its defects, I was evabled to select a line, which on being worked out will give sufficiently easy gradients

R H SANKEY

No XVI

AGRA FORT

Report of a Special Committee, assembled by oider of His Excellency THE COMMANDER-IN-CHIEF, to consider the question of the improvement of Agra Fort

PRESIDENT

Brigadier St. G D SHOWERS, CB

Members

Colonel F TURNER, CB, Bengal Artallery, Agent for Gun Carriages Lieut-Colonel A CUNNINGHAM, Bengal Engineers, Chief Engineer, N W P Major J H MAXWELL, Bengal Engineers Cont J D CAMPBELL Bengal Engineers, Superintending Engineer, N W P

Agra, 26th January, 1860

The Committee proceed to take into their consideration the following subjects, as appear to them indicated in the instructions, namely —

1.et — Strengthening the fortification as it at present stands

2nd —Formation of outworks as affecting the Jumma Musjid and Tripolva, and the construction of detached nosts

3rd —The levelling and clearing of the ground immediately under the walls of the Fort

The Committee having discussed these several subject with plans before them, and having inspected the ground and position, proceed to report as follows

The chief defects of the Fort of Agra are the following -

I —The deficiency of flanking defences

II —The want of a glacus to cover the scarp walls





III — The great height of all the batteries above the country, and the consequent plunging and defective nature of the fire, which is ineffectual at short ranges

IV -The mequility of the ground on all sides, and the dangerous vicinity of the city on the north and west faces, affording cover to an enemy, to within breaching distance of the walls

The Committee beg to offer the following suggestions, with a view to lessen, or entirely remove, the serious defects above-noted

I As to the deficiency of flanking defences, we are of opinion that these may be effectually improved by the construction of works in connection with the foit itself, namely—

First —Eurhen bastions outside the corner towers on the river face,
These bastions should be completely isolated from the fause brace by
ditches, and be connected with the body of the place by gates One
of these gates, (for the bastion at the north-east corner,) already exists
in the northern curtain close to the Shah Boory tower, and another
(for the south-east bastion) exists on the river face of the out-work of
the Ummur Singee gate

These bastons will be so disposed as to afford finaling fis not only to the river face, but also to the north and south fronts, respectively They will also cover the two weakest points of the fort, which a besiger would be sure to select for attack (and one of which, the south-east tower, was that of Lord Lake's attack) Further, in conjunction with the Water-gate bastion in the centie of the river face, (which will subsequently be noticed in detail,) they will cover with their fite all the ground on the opposite side of the river, which an enemy, contemplating attack on that suice could occupy with his batteries, as it is within range from 600 to 1,200 yands

The proposed north-east basion also completely covers all approaches to the bridge on both sides of the riven, and assists in the flashing defence of the works which are proposed for the Jumna Musjid, within a range of 700 yards

The new bastion on the south-east provides defence on the line of approach from the direction of the Tay It also sweeps with its fire, within easy range the two pincipal layines on the south side, and covers the approach to the Ummun Singee gateway

Second -The conversion of the Water-gate and contiguous bastion

which at present form part of the lower fort on the liver side) into a Roin work, cut off from the lower fort, and connected with the body of the place. This work will cover the Watai-gate, and complete the flanking defences of the irre face. It will also afford direct fine on the opposite side of the irre; it will cover the approach to the bridge from the other side, and co-operate with the flank bastions in the general defence of that front.

The Committee are of opinion that the new works, above described in general terms, will suffice for the protection of that part of the fort Thud—For the flanking defences on the land side, the following works seem fully sufficient.

On the north covering town, No 9, should be constructed a Counterguard with flanks, for the purpose of affording flanking fire right and left on the northern face. Any more salient work would be objectionable, as advancing the defences towards the city, slieady too near. The Communication with this will be from the jauses brain by a bridge across the ditch.

At the north-west corner as the Chowk, the Tripolya and the Jumma Musid, covering the approach to the Delin gate These buildings must either be removed or occupied. If removed, a work of some description to afford fanking fire must be erected on their site. The committee, however, think it would be more advantageous to occupy them, by forming them mits a premasent out-work, which may be thus effects.

The Trapolys, (a small walled enclosure connecting the Chowk with the Jumma Mangid,) with one side of the Chowk, and a portion of the rean wall of the court of the Mangid, must be removed, so as to throw open the interior of the Mangid to the fire of the place. The side walls of the Chowk must be prolonged to connect it with the Mangid. The standing portion of the rear wall of the court of the Mangid can then be formed into a 2-gun lastray, which will flash the proposed counterguard and new baston on the north. The Mangid tratel' is also capable of being turhed into a very formulable battery. Five embrasures may be pinted through its western wall, which is 11 feet thick, and vary solvily built, and two in each side wall of the mesque itself. The side walls of the court-yard will also difford positions for several guns, which on the south side will most effectually sweep the man road to the Dolhi gate, as well as much of the low bioken ground to the south-wast of the Fort

The lattery on the west will command a large ravine, which would otherwise afford excellent cover for an enemy's approach

As the pretent of the embrasues through the westent wall must be a work of time and labot, it should be begun at once. The embrasues themselves may then be closed by thin screen walls, and the building itself thrown open for the use of the Mahomedan population, as convenient access can be had by the two gateways in the ride walls. These gateways would be closed by sandbage, or other effectively means, on any emergency, and if desired, they can always be closed by the strong non covered doors at present in these.

The Chowk likewise should be made part of the position, by covering its wall with a glacis, leaving the existing road to form the bottom of the ditch, which must also be carried found the Musjid

It is necessary, however, to note that the houses of the city actually touch the north-west comes of the Mingud, and are quite close to the building on other sides, so that to admit of this being retained as an outpost it becomes absolutely requisite to remove a portion of these suburbs, at least to the extent of 200 yands. A greater open space, if it could possibly be obtained, would, in the opinion of the Committee, be most desirable, and in accordance with military numbers.

To obtain flanking fits on the south-nest front of the Fort advantage should be taken of the high ground immediately to the west of the Ummur Singee gate, on which to throw up a strong ravelin with flanks, of a pairmont charactor, to be connected with the place by a caponiere and covered passage leading into the num ditch

The faces of this work will be swept by the guns of the body of the place, and they will themselves command by then fits the broken ground to the west and south of the Fort I is flanks will cross fire with the battenes of the Jumma Musud and the new baston on the south-east

Between the high ground on which it w proposed to made this ravelin and the Fort, runs one of the principal lines of dramage of the city and cantonments, which should be converted into an outer ditch, to be enfilled ed by the flanks of the ravelin, which will be rendered more secure by throwing stockdase saces, on the prolongation of the flanks

II With regard to the second defect—the exposed state of the scarp wall of the ditch, and general defectiveness of the glacis, and in many parts the total want of one—it should be stated that at present the counterscaip wall is generally at least five feet too low for the efficient protection of the scaip wall of the ditch, and the crithwork of the glacis is not even carried up to the top of the visiting wall, so that one-third, and in places, one-half of the wall being visible, a practicable brouch might readily be formed by the enemy's batteries from a distance. To obviate this important defect the Committee strongly recommend, that the counterscaip wall should be raised and the glacis properly formed and completed

With reference to the third point-the defective nature of the fire from the body of the place, owing to the great hight of the wall-the committee beg to recal the recommendation of the committee of Engineer Officers, assembled in 1857, that the walls should be lowered, and to suggest instead, that embiasures should be opened in the curtain walls, on the ground level of the Fort, wherever available, and that the only guns on the high towers he of large calibre, on pivot or traversing plutforms, and confined to the most salient towers These prooted guns on the towers will assist the flanking fire afforded by the proposed new works , and the demicasemated batteries of the cuitains will, at a much more favoiable level. (about 25 feet below the present towers,) protect and cover the ground in their fronts by direct fire The great height of the walls, the Committee consider a decided advantage, as it piccludes the possiblity of escalade, and even when breached, the height will still offer a formidable obstacle, almost an insuimountable one, if the ground behind the breach be properly actrenched

IV The Committee desire to remaik on the bolen nature of the gound or und the Fot, and on the immediate neighbouhood of buildings, which would afford parfect cover to large bodies of hostile troops in close provanty to the walls, and thus give them the means of establishing then beaching batteries unseen

On the northens said, the bloken ground consists of the deb is of that part of the city which was thrown down during the outbreak. The Committee is-commend that the deb is on this said should be founed into a second or outer glaces. As this is the weakest said of the fort, on account of the core afforded by the houses of the city, this advanced glaces will be of considerable advantage, as it will more effectually science in the man wall and so prevent a besieger from establishing his batteries under shelter of the city houses, and force him to advance to the crest of the glaces by the turnal process.

- On the side there are immediately under the walls two houses left tanding, which it will be necessary to remove, also a wall several feet high defining the limit of the fort lands on the city and. The jubbish may be thrown into a sunken road close by, which will thus be brought into the remeal lovel
- On the south-west side leading down from Boileauguinge to the Delhi gate, there is a sunken load which can only be seen to any extent from the Jumma Musjid. The steep side of this load towards the Foit should be sloped off so as to expose the whole line to the view of the place
- On the south side, the bloken ground is fai more intinate ind extensive Here also the same general pinicipal should be followed of aloping off the mounds from the toil outwrids, so as to piesent a succession of glacus and expose their whole extent as much as possible to the view of the fort.

With segard to the most prominent of these mounds, it may be necessary to occupy some of them by light field works, so as to command as far as possible the uneven ground in their front. These works should consist mustly of a light parapet and ditch open to the san, but their exact forms and positions can only be determined when the permanent improvements of the fort are decided upon. As the new defences are to be chiefly eathworks, and as very extensive levelling will also be required, it appears to the Committee that it might be more cheafly and expeditionally effected with the aid of some companies of the Corps of Sappers and Miners.

In the event of the iomoval of the Aisenal from Dulhi to Agia, and with reference to the increased aimment iendered necessary by the enlargement of the works, it appears to the committee that provision should be made for more extensive magazines for product. They therefore take leave to suggest the open square in the middle of the Mesena Bara as the safest and most centrical pointion for that purpose. The place proposed is 114 feet square, already sunk upwards of 20 feet below the level of the surrounding ground, and would afford ioom for capacions magazines which could only be eached by verband fire

The Armament of the Fort should, in the opinion of the Committee, be as follows .---

On each of the high towers, * (which if not sufficiently strong, should * Nos 1, 2, 4, 6, 7, 10, 11, 18

be made so,) there should be one 8-inch shell gun, on a pivoted or tra versing platform, which will command, to a wide circuit, all the broken ground and houses

From the great height of those towers, it will be easy to alloud core to the attillerymen when working the guns, and the Committee consider that this stramment will be ample for these towers, the fire from which from ordinary guns on account of their great height would be very in-

There should be embrasmes period through the main walls in as many of the curtains as will admit the rof, and these batteries should be armed with 18 or 24-pounder non guns, as most available. As the ordanace in these batteries would be partly under cover, and particularly well defiliated, it would be economical to mount them on non carriages. The Committee anticipate that batteries of the above nature should be made in the curtains, to contain about five guns each, forming a total of 40 guns

The nature of the ground around the fort, renders vertical fire from mortars very desirable, and the Committee would point out the following sites as good positions for batteries —

First—In the south-east angle of the Fort near the Jehangn Muhul, from which shells may be thrown into the broken ground on the south and across the rives, a second battery might be placed near the present barracks, and a third on the grand parade

These positions would be taken up, on the necessity occurring, but mortais of the heaviest calibie, for the aimament of the place should, be specially istanced in the fort

The Committee would limit the aimment of the fursise brais to the formation of batteries in the bestions of the outworks in front of the main walls so high, that the batteries would be untenable from the splintering of the stones under the enemy's shot

The ordnance should be as follows ---

At the Ummur Singee gateway, three guns and one howsteer, in each bastion

At the Delhi gateway, a similar aimament

The custains, one on each side of the Ummur Singce gate, and one on each side of the Delhi gate—also to the right and left of the Futch Boory on the morth, and the custain of Ummun Singte outwork, and one on the water face where found reactions.

The armament of the new works outside the Fort, should be as follows ---

For the two new bastions on the liver face -

| T 71 | . (| 1 8-inch howitzer, 1 24-pounder gun, | } | peı flank |
|----------------|------|--|---|-----------|
| IN EACH BASTIC | N,) | 1 8-inch howitzer, 2 24-pounder guns, | } | per face |

For the Counterguard north front, two 24-pounders in the east flank, to sweep the face of the proposed new bastion. One houstzer, 8-mch, and one gun in west flank, to cover the Jumma Musjid and city

For the Jumma Musjid outwork For the front, three guns, to sweep the ravine, leading right upon it and the neighbouring suburbs, and two guns in each of the three remaining sides

For the Ravelin in the south-west part, field guns and howitzers only are deemed necessary. The faces and flanks should be pieced with embrasures for ten or twelve pieces, say two in each flank, and three or four in each face.

ABSTRACT OF ARMAMENT

| | f 8-mch shell guns in bastion, | 8 |
|------------------------|----------------------------------|-----|
| Body of the place, | Siege non guns in casemates, | 40 |
| | 13 and 10-inch mortars, | 12 |
| Fausse braze. | j Siege non guns, 24-pounders, . | 12 |
| Figures or toto, | 9 inch howitzers, | 4 |
| Ruer bastion. | 24 pounder iron guns, | 12 |
| recer outsion, | 8 meh howstzers, | 4 |
| Counterguard, | 24 pounder non guns, | 8 |
| Coanterguaru, | 8-inch howitzer, | 1 |
| Jumma Musjid, | 24-pounder tron guns, | 5 |
| O tensmica 212 may may | 8 inch howitzers, | 4 |
| | Total Iton Guns, | 105 |
| | • | - |
| Ravelin. | 9-pounder brass field grus, | 8 |
| 1140000000 | 24 " howitzers, | 4 |
| | Total Brass Guns, | 12 |
| | | |

with a proportion of field guns, and 5½-inch brass mortals available, as circumstances may demand then use

Benares, 8th December, 1860

Sir,-The Governor General having had before him the report of a

From the Secretary to the Government of India, with the Governor General, to the Secretary to Government, N W Provinces, P. W Department

Committee, convened under orders from this department in December last, on the improvement of the defences of the Fot of Agra, with reference to the contemplated removal to that place of the assemal establishments from Delhi, has come to the conclusion that the great endinal object of reducing to the smallest dimensions all strong places, the retuntion of which is a nocessity so long as we return India, has not here sufficiently when in view by the Committee.

His Excellency is of opinion that the outworks proposed by the Committee, are eljectronable as rendering it necessary to maintain a larger garison, and being in themselves a source of weakness rather than of strength

The nregular ground outside of the Fest, should, as secommended by the Committee, be sloped off, so as to present a succession of glacus, and expose the whole extent as much as possible to the view and fire of the fort

A glacus and covered way should be formed, the counterscarp being strengthened by counterforts where necessary, to make it support the additional weight of earth

The Jumma Musuid should neither be destroyed not occupied, but mined so as to admit of its being blown up in case of necessity. Embrasiles, not concentrated in batteries, but scattered, should be preced in the walls, so as to give a fire at a lower level than from the top of the walls.

To carry out the above measures, the Mintary Department has been this day requested to move His Excellency the Commander-in-Chief, to place a company of Sappeas under an intelligent offices, at the disposal of the Supaintending Enginees, and I am to request that His Honon the Luentenant Governor, will have the goodness to authorize the Superintending Engineer to allow the officer in question to disw funds to the extent of one thousand suppeas per menseun, from the Exercity Suppears, for labories to be employed under the supervision of the Suppers, and for unsterials and miscollaneous expenses connected with the works. He should of course be required to furnish proper accounts, and to report progress of nork.

I am further to request that the Public Works and Civil Officers may be called upon to submit estimates of the cost of removing Jotee Persail's house, situated on the northern side of the fort, and for effecting a clearance round the Jumma Musud. A report is likewise required from the Superintending Engineer, we to whether space could be found in the fort, to excet two or more earthein exambles, on which the gausson could in case of need, place batteries which would enable them to return the fire of assailants, after the maconry walls should have been so injuried as to be incapable of bearing guns.

A further report by the Superintending Engineer is requested, as to the armament that will be necessary for the fort, with reference to the above contemplated arrangements

The Committee have selected the Meena Baru, as the site for the powder magazine. This has the approval of the Governor General, but the estimate for the work may be deferred until the arrangements in regard to the ordnance magazines in the Agra fort, shall have been settled in the Ministry Department, so as to define the accommodation to be retained for that purpose.

C H DICKERS

No XVII

MACHINES FOR RAISING WATER

Calculation of the Labor and Cost of Raising Water by the different Machines employed in India by the Natives BY Sergeant J Webster, Assistant Master, Thomason College

The heights assumed for raising the water in each case are those for which it is believed the several machines could be most generally and usefully employed

The value of the modulus and the useful effect in each case are assumed after due consideration of the structure of each machine and the amount of spillage or waste

1 THE BEAM AND BUCKFT
(One man employed)

Water raised 16 feet

Content of bucket = 45 cubic feet = 2 8 gallons

Average time of raising the bucket == 20 seconds

Number of discharges per minute == 8

Discharge per minute = 8 x 45 = 1 35 cubic feet = 8 4 gallons.

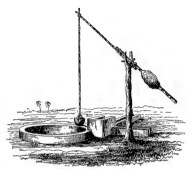
Discharge per hour = 81 cubic feet = 506 gallons

If we take the useful effect or discharge at 90 per cent, we get— Actual discharge per how = 72 9 cabre feet = 455 4 gallons

2 Baling

(Two men employed)

Water raised 5 feet
Deliveres in each minute == 20



THE BEAM AND BUCKET



BAILING.



One delivery $= \frac{1}{3}$ cubic foot = 2.1 gallons Delivery per minute = 20 cubic feet = 42 gallons Dehvery per hour = 400 cubic feet = 2520 gallons Useful effect = 75 per cent , then-

Actual discharge per hour = 300 cubic feet = 1890 gallons

3 THE SINGLE MOT

(One man and two bullocks employed)

Water raised 40 feet Speed of bullocks = 2 miles an hom Space gone over by the bullocks at one lift = 80 feet Content of bag 3 cubic feet = 18 75 gallons Weight of water massed at each lift = 187 5 pounds Time required for bullocks in turning = 4 minute Speed of bullocks per minute $=\frac{5280 \times 2}{60} = 176$ feet

Therefore time required to pass over 80 feet $=\frac{80}{17c}$ = 45 minute, and time required for one lift = 45 + 4 = 85 minute

Number of lifts per minute $=\frac{1}{8\pi}=118$.

Dischargement minute = $1.18 \times 3 = 8.54$ cubic feet = 22 gallons Discharge per hour = 218 6 cubic feet = 1320 gallons Useful effect = 70 per cent

Actual discharge per hour = 149 5 = 924 gallons

Taking the modulus = 9 and the weight of the rope and bag = 42 pounds, the required traction which the bullocks have to overcome $18 = \frac{1875 + 42}{9} = \frac{2295}{9} = 255$ pounds, and one bullock = 127 pounds

THE DOUBLE MOT

(One man and bullock employed)

Water raised 40 feet Speed of bullocks = 2 miles an hour Speed of bullocks per minute = 176 feet Diameter of barrel - 8 feet Diameter of bullock walk = 16 feet VOL I

Length of bullock walk = 16 π = 50 2

Number of turns of bullock per minute $\frac{172}{502}$ = 3 4

Turns required for drawing up the bag $=\frac{40}{3\pi}=4.25$

Time required for drawing up the bag $=\frac{1.25}{8.4}=1.2$ minute

Time for disengaging the bailed and lowering the bag = 2 minute. Total time for raising up the bag = 14 minute.

Content of bag = 3 cubic feet = 18.75 gallons

Discharge per minute by one bag = $\frac{3}{1.5}$ = 21 cub ft = 134 gallons

Discharge per minute by 2 bags = 42 cubic feet = 268 gallons Discharge per hour by 2 bags = 252 cubic feet = 1608 gallons Useful effect = 65 per cent

Actual discharge per hour = 1658 cubic fect = 1045 gallons Space moved over by the bag at one revolution = 8 π Space moved over by the bullocks at one revolution = 16 π .

Ratio of power and weight = 3 - 16 or 1 - 5 3. Weight of water contained in 2 bags = 875 pounds

Weight of bags and lopes = 85 pounds

Total weight to be laised = 460 pounds

Taking the modulus = 7, we get— Work applied = $\frac{460}{7}$ = 657 pounds

Required traction $=\frac{657}{53} = 124$ pounds

5 The Single Persian Wheel

(One man and two bullocks employed)

Water raised 40 feet

Diameter of driving wheel = 4 feet

Diameter of bucket wheel = 4 fect

At each turn of the bullocks, 6 buckets are emptied, and assuming the content of each bucket = 1 cubic foot, we have-

Discharge at each turn $= \frac{a}{8} = \frac{3}{4}$ cubic foot = 4.7 gallons

Length of bullock walk = 20 π = 62 8 fest, and speed of bullocks = 2 mules an hour, we get—

Speed of bullocks per minute - 176 feet





Number of turns per minute = 28

Discharge per minute = $2.8 \times \frac{3}{4} = 2.1$ culno feet = 13 gallons

Discharge per hour = 126 cubic feet = 780 gallons

Useful effect = 55 per cent

Actual discharge per hour = 69 3 = 429 gallons

Buckets are 2 feet apart

Number of buckets required = 40

Weight of buckets = 80 pounds

20 buckets being always full, the weight of the water they contain

$$18 = \frac{20 \times 625}{8} = 156$$
 pounds

Weight of rope = 22 pounds

Total weight to be raised = 258 pounds

Space moved over by the buckets at one revolution = 4π

Space moved oven by the bullocks at one revolution $= 20 \pi$

Ratio of power and weight = 1:5

Modulus = 0 6

Work applied $=\frac{258}{a}=430$ pounds

Required traction $=\frac{480}{5} = 86$ pounds

TABLE SHOWING THE COMPARATIVE PERFORMANCE AND COST OF THE ABOVE MACHINES IN RAISING

| | Duration of nork per dom = 3 bours |
|-----------------------|------------------------------------|
| (40 PEET) | drem |
| 0 †) | s per |
| TO THE SAME HEIGHT (4 | at & anna |
| SAME | bullock |
| THE | d of a |
| TO | s an |
| WATER TO | borer is put down at 2 ann |
| | a la |
| | expense of |
| | Tho |

| , | A | | tooffe tate | Dischar | Discharge per hour | Duscha | Discharge per diem. | alb h | Employa | | Daily ex- | Quar water | Quantity of water rulsed for one rupes | Bemarks |
|-----|-----------------------|--------|-----------------|---------|-----------------------|-----------|------------------------|-----------|---------|---------------|-----------|---------------|--|---|
| ę. | | segadā | inheil o reg | Cublo | Gallons | Cubic | Gallons | Hatlo com | Men | Bul- locks | Annas | Cubic | Gallons | |
| * | 2 Beam and bucket, | 93 | 06 | 29-07 | 181 4 | 1814 2325 | 1451 5 | 1 | es . | | 4 | 980 | 2806 | Discharge in creased with docrease of height |
| 64 | Baling, | 80 | 75 | 37.5 | 286 2 | 300 | 1875 | 1 29 | 4 | | 00 | 000 | 3730 | Ditto |
| e.b | Single Mot, | 1 | 70 | 149 5 | 924 | 1196 | 7892 | 5.1 | | 61 | 10 | 1911 8 | 11827 2 | Discharge in- creased with decience of |
| * | Double Mot, | 1 | 19 | 165 8 | 1045 | 1326 4 | 8360 | 2 2 | r. | 65 | 10 | 2096 6 | 13478 5 | |
| 10 | Single Persian Wheel, | 1 | 100 | 69 3 | 429 | 654 4 | 3432 | 4,8 | - | 69 | 10 | 887 | 5491 | Discharge the |
| | | | | | | | | | | | | | | |

The cost and wear of the machines are not taken into consideration.

• Being one-eighth of the quantity raised 5 feet bigh, as computed at p. 168

J WEBSTER.

No XVIII

SOHAN BRIDGE-LAHORE AND PESHAWUR ROAD

Designed and now being constructed by Lieut-Colonfl Alexander Taylor, C B , R E

To The Chref Engineer and Secretary to Government, Punjab, P W D

Murres. 7th May. 1862.

Sir,—I have the honor to submit a revised design and estimate for a bridge over the Sohan river. The work proposed is entirely of mesoury, and is less expensive than a bridge having mesonry piers and timber superstructure with the same width of loadway and same waterway.

The area diamed by the Sohan at the site of the budge is about 578 equare miles, and is very compact in shape. The greatest depth of the river in floods is 15 feet, and the mean velocity about 8 or 9 feet per second. The slope of the bed is at the rate of 14 feet per mile. The calculated mean velocity is 18 feet per second. The discharge calculated from cross sections of the stream, is in evitrems floods about 91,000 cubic feet per second, which is equivalent to about ½th of an inch over the entire calculatent basin. The bed of the river exposed to view consists of bouldes, vater flows all the year round, and is rever less than 1 foot in depth. The true bed of the river is no doubt the hard red clay of the country, over that way be expected a layer of blocks of conglomerate, and over that some 12 or more feet of boulders.

In the design proposed, the foundations of the drop walls, and of the piers and abutments are all carried through the boulders and conglomerate blocks, and lest on the hard clay At the site selected for the bridge, the river is rather wide, being over 1000 feet, while a few hundred feet higher up, the width does not exceed 750 feet (See accompanying plan) The clear water-way of the bridge is 945 running feet

The excavation of the foundations in accordance with the design now submitted is being vigorously processed with, and I hope that a good deal of the foundation massiony will have been executed by the beginning of the sams. The excavation is now 11½ feet below water, and the influx of water is under 80 cubic feet per immute, while we have mean ready to pump out double that quantity. At 11 feet we have ment with the tops of some conglomentate blocks which tendens it probable that the depth to the elay bettom assumed at 16 feet will suffice.

The tramway bringing stone from the quarry is in full work

The Govenor General has already expressed has approval in segand to the leading features in this design, that is, the width of load-way and the substitution of massony for timber. For foundation work, the present and the next months are very valuable, and this coupled with the foregone approval to the change in design, has induced me to push on with the work in antiexpestion of final samehon.

The cost of a timber budge without any flooring was estimated at Rs 4,50,000

The cost of the masonry bridge with flooring, and in all respects complete, is estimated at Rs 4,28,271

Early intimation of sanction to this design is requested, that arrangements may be made for the supply of the large number of bricks that will be required

REPORT

The original design consisted of 10 spans of 100 feet each. The superstructure was of tember on masonly poers, and the bridge was not floored. The design now submitted consists of 15 spans of 65 feet each, entirely of masonly, and the bridge is floored throughout. It is less expensive than the original design with the same waterway, and same width of roadway.

SPECIFICATION

The foundations to rest throughout on the clay bottom of the river



The masonry below the flooring to be of coursed rubble, the faces not to be drossed. The floor to consist of large blocks of stone well fitted, and the end stones to be of the largest size and cut to fit closely

From the floor to the spring of the arches the masonry to be of the best coursed rubble in large blocks with diessed faces. The imposts to be accurately out

The arches, spanded walls, and superstructure of parapets to be of best brick-work. The connect to be of cut stone. The surface diamage of roadway to be discharged through the crown of each arch, by an iron pipe just clean of the wheelguard.

The entire surface of the roadway to be metalled with broken stone

The stone to be used is sandstone, from the quarry on the Leh Nullah, and none but the very best quality of stone is to be put into the work

ABSTRACT OF ESTIMATE

| c ft. | | R | А | P |
|-----------|---|----------|---|---|
| 1,56,694 | Cut buckwork, at Rs 35 per 100, | 54,842 | 9 | 0 |
| 21,924 | Cut stone masoniy, at Rs 50 per 100, | 10,962 | 0 | 0 |
| 8,04,271 | Rubble masonry in superstructure with diessed faces, | | | |
| | large blocks, at Rs 25 per 100, | 76,067 | 7 | 0 |
| 3,24,844 | Rubble masonry in foundations, at Rs, 22 per 100, | 71,465 | 7 | 0 |
| 22,08,500 | Excavation for foundations in boulders and water, at Rs | | | |
| | 20 per 100, | 44,070 | 0 | 0 |
| 61,00,000 | | | | |
| | water, at Rs 9 per 100, | 54,900 | 0 | 0 |
| 15,522 | Boulders for metalling, at Rs 2 per 100, | 310 | 4 | 0 |
| 15,522 | " to be broken, at Rs 3 pc; 100, | 465 | 7 | 0 |
| 15,522 | " consolidated, at Rs 1 per 100, | 155 | | |
| 15 | Centerings, at Rs 1,600 each, | 24,000 | 0 | 0 |
| | Pumping and pumping machinery, | 60,000 | 0 | 0 |
| 29 | Iron dramage pipes, 4 mehes thick, at Rs 22 each, | 638 | 0 | 0 |
| | Probable loss on ironwork prepared in furtherance of our- | | | |
| | gmal design, being one-third of cost, | 10,000 | 2 | 0 |
| | Total, | 4,07,877 | 6 | 0 |
| | Contingencies at Rs 5 per cent, | 20,398 | 8 | 0 |
| | Grand Total, | 4,28,271 | 0 | 0 |
| | | | | |

A TAYLOR, LIPUT - COLONEL,

Superintindint, Lahore and Peshawur Road

No XIX

REPORT OF THE OPERATIONS OF THE GREAT TRIGONOMETRICAL SURVEY OF INDIA, DURING 1862-63

BY MAJOR J T WALLER, R E, Superintendent G T Survey

To the Secretary to 146 Government of India, Military Department

Delto a Doon, 1st September, 1863

Sin,—I have the honor to report the progress of the Trigonometrical Survey during the past official year

In accordance with the sancton of Government, I proceeded, in the autumn of 1862, to Virgapatam to measure a Base line Virgapatam is situated nearly on the same patalled of latitude as Bombay, and is the point where the Bombay longitudinal senses, when extended eastwalds to the Madias coast, will terminate This series of titiangles will form, with the Great Air Mendional, the Calcutta Longitudinal, and the coast sense, a vast quadulateral figure, circumscribing the merational sense of titiangles which are required as a basis for the interior topographical details. Base lines had been measured several years ago, by Colonel Breeset, at Boda, Stonoj, and Calcutta, the S.W., N.W., and N.E. angles of this quadulatoral. One more Base line remained to be measured, which for considerations of symmetry it was desirable to place in the vicinity of Vizagapatam.

Captan Easers, the offices in charge of the coast series, being located at Vizagnatam, was directed to select the site. After several trials, owing to the difficulty of carrying a staught line, several miles in length, so as to avoid the numerous inigation tanks with which this district is studded, he eventually succeeded in finding a suitable line or the undulating plain between the imitiary stations of Vizagnatam secondary triangles, 19,096 square miles, the cost, Rs 1,08,212, which gives a rate of Rs 5-10-8, or about 11 shillings per square mile

The Sutley series follows the left bank of the Sutley from its junction with the Indus, near Mithunkote, to a side of the Gurhaguin series near Fetozopon. It was commenced towards the close of field season 1860-61, by Leutenant Herschel and was completed last servon by Mr. Shelverton. It is single throughout. The recess computations will be completed by 1st Octobes, when the party will be transferred to the meridian of 80°, to execute the required triangulation between Jubbulpon and Madras. During the past field season the transgulation extended over a distance of 112 miles, covering an area of 1,866 square miles. A very creditable amount of secondary transgulation was also executed. The total cost of the series, up to 1st Octobe, the date of its completion, will be about Rs. 80,743, the total area covered by the triangulation is 8,142 agatas miles, thus giving a rate of Rs. 9-14-8, or, neatly 20 shillings por mile.

The Bombay party, under the superintendence of Captain Haig, Royal (Bombay). Engineers, having completed the triangulation in notities in Bombay, was deputed to evecute a series of triangules to the south of the patallel of Bombay, on the menidan of Mangalore. While the preliminary operations and selection of stations were proceedings, Captain Haig marched to the origin of the Bombay longitudinal series, with a view to making this series double throughout, by adding finals stations so as to form polygons in parts where there was only single triangles. On resching the ground, it was found that the ends of the Boda Base line were, fortunately, may good preservation. Three of the advanced stations had, however, been completely destroyed. Captain Haig judiciously determined to triangulate the series anew as far west as the Mangalore mention. The invision having been exceeded with a much superior instrument to that employed in the original triangulation, the value of this position of the Bombay Longitudinal series is very greatly enhanced.

Having completed this revision, Captain Haig was proceeding with the principal triungulation on the menthan of Mangalore, when an untoward accident brought his operations to an abript termination. The large theodolite was set up for observation on the tower station of Palwan, when, without any previous waiting, the tower gave way on one side, causing the fall of the instrument and observatory tent, whereby the

instrument was so senously injuried that it is meapable of being again used, until it has been repaired by the makers in England. Fortunitely, the horizontal cucle, the most valuable, portion, upon us to have expendingury, but the vestical circle was destroyed, and the injuries, are such that the instrument cannot be reprised in this country. Cut Hang convenid a Court of Enquiry to report on the circumstances, the proceedings of the Court have already been submitted to Government. The Court came to the opinion, in which I entirely concur, that the stall of the tower was was occasioned by the sudden and unexpected vinking of the ground below, and that no blamo is attributable to Captum Hang or any other person, for the mishap.

Captain Haig had aheady turned out a very excellent season's work, comprising thirty-two principal triangles, covering an area of 6,625 squire miles, and extending over 1 length of 260 miles, whereof 60 appeting to the Mungalor meruhan, and 101 to the parallel of Bombay

The Spirit Levelling operations were carried on by Mr Donnelly, Civil Second Assistant, under the superintendence of Lieutenant Thullier The party accompanied me to Calcutta, to receive the necessary instinctions regarding the programme of the sessions's operations, which could not be decided on until I had obtained reliable information regarding the Rullway levels between Calentia and Agra. I had hoped to be able to moorposate these into our work, so as to avoid the labor and expense of carrying a line of levels all that distance. During the previous field season, a connection had been made at Agra, with the Rullway levels brought up from Calcutta, and the G. T. Survey levels, brought up from the mean sea level at Kaischi. The two sets of results differed by about twenty-four feet, and it was hoped that all difference would disappear, on connecting the Rulway dutum, the site of Howish Dock, with the mean sea level at the Bay of Benari

That level had already been closely ascentanced, by a series of tidal observations taken at Kydd's Dock, and subsequently verified by others taken at Kynt, from the description of which (eule foot-tocks) at is evident that the mean sea level of the Bay of Bengal may be considered to be known, to within a few inches of the tuth * On connecting the "The following discustance of the oracine of hyds I now tith he man sea had of the Bay

The following description of the connection of hydd a Dock with the mean sea lovel of the Rey of Bongal is taken from a Report, dated lets November, 1889, on the Calcutta Miridional Scries, by Colonal Wangh Surveyor General and Supermittening G T S —

[&]quot; A register of the tides in the river Hoogly is regularly kept at Kydd's Dool yard, non Calcutta,

Railway levels with Kydd's Dock, it was found that there still remained

the helpht of each successive tide being referred to a fixed datum line or zero which is the bottom or all stone of the dock, and therefore an object of invariable character.

A transcript of the vigition of the india for two years vir, from May 1816 to Aguil 1855, having from robitation from the Edizors Department, a monosityl substance of mean lain was 60 should other from "Bow voltas of the ocean would multitath a cend-stal lored it insubstantial by the notion of the sum off more in Earlies and however, and the lored it is much betteen the high-tail and loreds a state to 1 bits the unifice of the scene as other lored its state of the in the lored in the lored and loreds. As the tail the candom that by observations we made on upon coorfs, from the lat the lored tails, the name of that the candom that by observations we made on upon coorfs from the lat the lored tails the name of the late of the late of the late of the lored tails and the late of the l

"An examination of the abstace of monthly mean the will, howeve, show that consists the impositive exists in the irrat Roogly, the monthly means driftering as much as an and a link fact. Now it the annual average be consisted as in the irrat level of the san, is would follow that for some months, consecutively, the mean height of the risk risk was all a half foot below the sec lovel, a conclusion which is allogophen insulinities.

"The lowest mouthly mean tide occurs about Polyunry and March when the fich water in the Narriew lowest, and along Samblery which do not pervail. The mean tode is very gainality, as there's ver is of during the south monoson, until it action is to me name, in Suptember of twice, in which into the mouthly man evenceds that of Polyunry by no less than at few. This this, durinovity, the effect of normalistics, produced by Immalation in the Valley of the Gauges, and the force of the S W while, which down as the Schools or the lowest may have columned the time of the S

w winds, which contains the third colors in the color and an algorithm control of earlier latest and the colors and the colors

" Colone Choope further status that they profess to set the emitson of the laße on the vert vession that the risks who, the contemporarises he in the means that of the trive has been shown to be say feet and not a the contemporaries of the contemporaries have been seen to be considered as the contemporaries of the choice o

crossed by the naturement of the columnite, and the interior of receive the columnite the interior of the columnite and the interior of the columnite that the interior of the columnite that the interior of the columnite that the rise of section, the versage have of the time of Columnite the term force of the green state when the columnite the columnite that moments to the critical of the columnite that columnite that moments to the critical of the columnite that columnite the columnite that the columnite that columnite the columnite that the columnite tha

"Proceeding upon this principle, I have used the following observations to refer the datum has in Kydd's Dock to the sea level —

| a difference | of | about | twelve | feet | between | the | Railway | and | the | Sur | ey |
|--------------|----|-------|--------|------|---------|-----|---------|-----|-----|-----|----|
| | | | | | | | | | | | |

| | Maich, | | | 25 | 29 | | | 15 | |
|----|----------|-------|----|----|----|-------|---|----|------|
| 17 | Tebruary | 1948. | | 29 | 22 | | 8 | 18 | ** |
| , | March, | | 12 | , | 28 | | 8 | ×0 | 22 |
| 39 | February | | | 27 | 22 | | 8 | 28 | |
| | | | | 27 | 22 | | 8 | 63 | ** |
| 33 | | 35 | | | | | | | |
| 93 | Fohruary | | | | 11 | | | | |
| ** | March, | 39 | 37 | 39 | , | Mesn. | | | |
| | | | | | | | | | feot |

"Correction for error of graduation on gauge by Mr Bedford's measurements, " By tides measured at Calcusta in Pebruary and March, mean sea level above

MEAN LEVELS OF THE RIVER 5 MOUTH AT KESTRI, AT NEAP TIDES, FOR THE YEARS 1860 AND 1861, EXCLUDING THE SOUTH WEST MONSOON

| Months | Low | hreb Vatru | High V | t stur | Mo | an } |
|-----------|--------|---------------|----------|--------|----------|-------------|
| 1650 | ft | 2.55 | ft | 170 | ft | 2/6 |
| January, | 5 4 | 0 | 11 11 | 9 | 8 | 10g |
| February, | 5 4 | 6 9 | 11 | 6 | 8 | 3 14 |
| March, | 6 | 9 | 11 12 | 0 | 8 | 0 41 |
| April, | 6 | 9 | 11 12 | 0 | 8 | 101 |
| May, | 5 | 9 3 | 12 | 0 | 9 | 7g 4d 1d 1d |
| June, | 6 | 8 | 18 14 | 3 9 | 10 | 104 |
| November, | 1 | 9 | 13 13 | 8 | 9 8 | 7. 10. |
| December, | 4 | 9 | 11 12 | 9 8 | 6 5 | 9 41 |
| 1851 | | | _ | | | |
| January, | 4 | 6 | 11 | 9 | B 7 | 1 g |
| Lebruary, | 5 | 3 | 11 10 | 3 | 7 | 9 71 |
| March, , | 6 | 9 | 11 | 0 | 7 9 | 101 |
| April | 3 7 | 3 0 | 19 10 | 9 | 9 8 | 0 |
| Msy, | 1 A | 6 | 12 | 6 9 | 9 | 16 |
| June, | 6 | 0 | 14 | 6 3 | 10 10 | 0 |

| " Mean height of sea level above the datum line at Konra |
|--|
| " Datum line at Kejiri shove that of Kydd s gauge, |

[&]quot; Sea level above the datum line of Kydd s gange,

8 053 Which differs from my determination by half a foot but if the tides at Kepiri for February and Manch be alone taken into account, as which period the inland waters flowing seaward are lowest, the result would agree with that derived from my discussion of the tides at Calcutta to about one inch "

[&]quot;Again, in the years 1850 and 1851, Mr Boldend, the Marsne Surveyor, took a sease of takel

observations at Enjiri and connecting this point by a stries of levels with Kydd a Dock, found the datum line at the latter point is 9 07 feet below the sea load. Mr. Bedford a observations, from which this result is derived, are as follows -

o Which aveluced to decimals of a foot, becomes,

R 870 2 88 0 82

height of Agna * On discussing this subject with the Clisef Engineer of the Railway, I ascertamed that there were several breaks in the Railway levels, that, in consequence of the pressure of other work, there had been no opportunity of preparing a context and true section of the whole hine, and that it was contemplated to re-level the line, as soon the Engineers had leisure to do so I decaded, therefore, on deputing the levelling party to re-level the line of the Ruiway, and connect all the Trigonometrical Statetors within reach thee of

Mr Donnelly made good progress, and accomplished two hundred and forty-two miles of first-class levelling forty-one of which had to

* Mr. Domesly reports that he was much thing of by the discrepancies which were found interests. It had breath and these of the Balancy T they entabled the re-measurement of two actions, one fitner, the other twenty was fit of feet, in the second servation and a laid feet. Mr. Domesly and he admission is necessarily was fit feet, in the second servation and a laid feet. Mr. Domesly and he admission is necessarily these sections and existing lesselfs effecting the model of the feet of the feet

In the course of the Field Season, Mr Dennelly laid down mine G T S Bench Marks, fixed two G T S Trigonometrical Stations, and connected one hundred and farty one points, principally Rail way Mile stones, Bailges, Bench marks, and Station Flatforms

| | Q T | Sarvey | Railney | 8 1 9 | |
|--|-----------------------------------|-------------------------------------|-------------------------------------|------------|---|
| Names of Rathway Stations and Beach marks | Meight above Monn Sea Lwroi | Height above Howrah Deck Sill | Height above Hoursh Dock Sill | Ballway | Rémarke |
| Serampoor, | + 20 910 | | + 32 230 | + 0 822 | Level of Rails |
| Pundoos, | + 42 308 | | + 54 140 | + 0100 | Do. |
| Dymaice, | + 60 691 | | + 78 260 | | Do |
| Buidwan, | + 100 828 | | + 107 200 | + 4 698 | D ₀ |
| Kanco Junction, | + 121 439 | | + 128 2.0 | + 4 922 | D ₀ |
| Goothansh, | + 110 948 | | | + 3 887 | D ₀ |
| Beddish, | + 182 270 | | + 140 250 | | Do |
| Bulpoot, | + 166 635 | + 171 268 | + 167 250 | + 4018 | Do |
| Ahmadpoor, | + 134 218 | | | + 8 596 | Do Do |
| Cynthea, | + 168 330 | + 170 963 | + 176 250 | + 3713 | Do |
| Dullarpoon, | + 148 709 | + 155 862 | + 151 280 | + 4112 | N W Plinth of Sta tion house |
| Rampon Hant, B D , | + 116 810 | + 128 143 | + 124 990 | + 8 483 { | Square Pillar in centre of Lane, opposite Booking office |
| Pakowr, | + 104 395 | + 118 025 | + 112 250 | + 3 775 | Lovel of Rails |
| Teenpahar, | + 108 770 | + 115 429 | + 120 250 | - 13 838 | Do |
| Tillisghuree, B D , | + 110 900 | + 122 583 | F 135 830 | — 11 805 { | Squere Piller on Lin to B , marked D |
| Do | + 95 68 | + 108 271 | + 121 000 | - 12 809 | Heel Stone of Gate way, W Gate of Fort N side, ori ginal B D |
| | | | | | |

[†] With an Assistant levelling the line independently, behind him, station by station, after the method described in the published volume of Tables of Heights,

be re-levelled, on account of large discrepancies which were found in the Railway levels The operations had reached the vicinity of Bhrgulpore, when Mi Donnelly was compelled, by severe illness, to close work

During the year under review, I was called upon to collect all the available data of levels, causting in the Public Works, Railway, and Sprey Offices, all over India, in order to reduce them to a common datum As a first step towards this desirable measure, I have published a volume of Tables of Levels, based on the Spuit-Levelling operations of this Suivey, and reduced to the mean sea level of Karachi harbour, as then datum. Additional volumes will be published as soon as possible They will enable Officers of the Public Works and Railway Departments to reduce their levels to the mean sex, by connecting them with the nearest Bench-mark, or Station of the Triconometrical Survey In most instances, however, the business of connecting will probably devolve on the Survey Department At present, we have only one Levelling party, which is employed in Bengal, I therefore submitted a project for the formation of other parties, to carry on operations, simultaneously, in the Madias and Bombay Presidencies, as the only means of speedily accomplishing an operation, of which the mactical value will be greatly enhanced by early completion Unfortunately, financial reasons have interfered to prevent this proposal from being sanctioned

I now proceed to report on the Astronomical Observations for the determinations of the Latitude and Longitude of the Andaman Islands, which were instituted on a representation by the Superintendent of Poit Blan; that the enconceus pointions assigned to some of these Islands, in the published Charts, endangered the safety of ships saling between Calcutta and Singapore Under the orders of Government in the Home Department, the Surveyor General had deputed a Surveyor, Mr. Nicolson, to conduct the necessary observations, the superintendence of which was subsequently transferred to the Tigonometrical branch of the Survey

Mr Nicolson stated from Calcutta early in December 1861, to tecconnorne the Coco and Andaman Islands He found that, in order to take a complete Seures of Astionomical Observations at the great Coco, it would be necessary to have a steamer placed at his disposal for some works to keep up his communication with Port Biarr, and bring the necessary supplies for his party About this time, a communication was received from the Bombay Government, representing that there was as much doubt about the recurrey of the position of Port Blau, as of that of the Goeo Islands

Under these encumstances, it acemed advisable that Mi Nicolson should begin operations by fixing Port Blun, in order that the proposed operations might be commenced at the place where the greatest facilities for their excition existed.

The mecunary of the present Charts of the saland, lying between Sumatra and Bunns being admitted on all sides, it appeared necessary, in the absence of any regula survey of those islands to fit, by astronomical observations, the positions of Acheen Head, Post Blan, the Great Coco, on the Preparu Eslund, and an island in each of the other groups intermediate between Acheen Head and Cape Negrass It is believed that the relative positions of the mutually ranible islands of each group are already contectly shown on the Charts, consequently, by determining the absolute position of a point in each group, it would be possible to receive the exacting Charts, without multing a general re-survey.

M1 Nicolson, having completed his accommonsance, acturned to Calcutta in February 1862, by which time one of the large 8-foot astronomical circles of the Trigonometrical Survey had been got ready, and a portable observatory, with rotating dome, constructed for the observations There was no good astronomical telescope available in the stores of the Mathematical Instrument Department , consequently, Mr Nicolson was directed to take all his observations, whether of occultations. eclipses, or moon culminations, with the telescope of the astronomical cucle, which he could point to any part of the sky through the aperture in the lotating dome of the observatory Owing, however, to the small number of occultations and culminations which occur monthly, and the 118k of losing some of them in cloudy weather, Mr Nicolson was directed to base his observations for Longitude chiefly on the measurement of luncal zenith distances, for which the astronomical cuicle is well adapted He was supplied with an astronomical clock, and all other necessary instruments, from the Calcutta observatory

In May 1862, Mr. Nicolson had set up his observatory at Port Blan, and was ready to commence observations. Unfortunately, the sersion of fine weather had then nearly terminated, the monsoon set in with unusual sevenity, mights favorable for observing were few and fin between, and,

consequently, serect months elapsed before the whole of the necessary observations for Latitude and Longitude were complicted. The work was further mopeled by the delays attendant on postal communication between Calcutta and Port Blau, making it very difficult for me to exercise that degree of supervision over the operations, which their dicheate and difficult nature required.

By the end of 1862, Mi Macolson reported that he had taken a sufficent number of observations to fix the position of Pott Blur, he, therefore, applied for a vessel to be placed at his disposal to enable him to proceed to fix the positions of the Great Coco, and other island. Owing to postal and other delays, it was not mith the end of Pebruary 1863, on my return from Vizigapatem, that I learnt from the Marine Department that no vessel was a valiable, nor could one be got ready before the fine weather season would have terminated

From the same communeation I also learnt that the Secretary of State for India had ordered a complete Maintime Survey of the Andaman Islands to be excented Being then in Calcutta I went to Captain Ramme, the Secretary to Government of India, Marine Department, and was informed that, inden instructions from the Adminalty Hydrographics, it had been determined to find the differences of Longitude beween the naivous groups of islands, chronometrically, by a battery of thutteen or founteen chromometers

The cucumstances under which it was originally proposed to fix a series of positions by astonomical observations had thus entirely alterated. The complete Mauritine Survey, which has been ordered by the Right Hon the Secretary of State for India, renders further astronomical observations conscessary. The determinations of differences of Longitude, which us the only really difficult portion of the work, can be done chronometrically by the Maune Surveyors, with much greater rapidity and economy, and probably even with greater accuracy, than by the bits stronomical observations for absolute Longitude.

Consequently, in March last, I desired Mr. Nicolson to testrict his operations to taking as many more observations for the determination of the Longitude of Pots Blan, as could be oblamed before the setting in of the moisoon, and then to return to Calcutta. He reached the Presidency in June, and has even since been employed in reducing his observations. They consate 58 2 lunas cultumations, 136 lunar zenith

hatances, 130 transits of clock stars, and 162 meridonal zenuth distances of stars for Latitude, observed up to the 12th March, when the astronomeal clock met with an acculent, and Mi Nicolson was afterwards obliged to employ a chronometer. His subsequent observations atc, consequently, not as valuable as the calmen ones, they consist of 9 culminations, 64 linear zenith distances, and 36 clock stars. The whole of the Latitude observations have been isduced, and found exceedingly satisfactory. Thus has not yet been lesing to be educe more than a few of the observations for Longitude, but the results obtained hitherto are assistanced by The final resulting Longitude will be communicated for publication in the Calcutta Gazette as soon as uscertained. It should serve as an excellent datum for the proposed Maritime Surveys, and save the expense of a sense of voyages between Madras and Post Blain, which would otherwise have to be incurred to obtain a good chronometric determination of the Longitude of Post Blair

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ength of principal Triangulation in miles,

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9

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The Computing Office has been employed in a variety of preliminary operations, which are necessary to form the basis of a general reduction of the whole of the principal triangulation of this Survey, which will shortly become necessary, now that almost the whole of the triangulation of the tracts of country compased in the great quadrilateral figure connecting Calcutta, Karachi, Attok, and Purnea, is completed Though the triangulation has been executed with the very best instruments, and though the system of observation which was introduced into this Dengitment by Colonel Ereiest is more uscolous and accurate than that of any European Survey, it is crident that, in consequence of the vast length of each Saires, and the imperfections which necessarily ittend whatever is the work of human hands, each Series generates a certain amount of error, which becomes apparent as linear error on the termination of the Series on a measured Base line, while on the close of a cucuit formed by two Mondonal Sches, and the portions of the connecting Longitudinal Series at their extremities, it produces errors . of Latitude, Longitude and Azimuth. The dispersion of these errors in such a manner as to obtain the most mobable results of the whole, giving its due weight to each fact of observation, and taking into consideration the bearing of every such fact on all the rest, is a matter of great mineacy and difficulty, on which it will be necessary for me to consult with the ablest mathematicians of the present day in Europe, before deciding on the system to be finally adopted. Meanwhile, the necessary preliminaries for the eventual calculations are being carefully claborated by Lieutenant Herschel, to whom I am indubted for numerous very valuable suggestions, and for co-operation as cordial as it has been unintermittent

While the practical operations of this department may be confidently pronounced to be of a superior order to similar operations in any other part of the globe, it must, on the other hand, be admitted, that the theoretical applications, for the reduction of the triangulation, have not kept pace with recent improvements in geodetical secure, which have been introduced into some Eniopean Surveys. The method which has hitherto been employed for reducing the observed angles, so as to satisfy all the equations of condition of each figure, though a great improvement on any previous method, has had, in its time, to give way to the subsequently discovered method of minimum squares. The algebraical

solution of the equations necessary to artisfy the condition that the sum of the squares of the eriors shall be a munimum, is by no means difficult, but hitherto these has been no practical adaptation of it in this Survey, chiefly owing to the pressure of other and more urgent business, or those alone capable of dealing with the subject. Much progress has, however, been recently made in this direction, and I am indebted to Lestimant Henseluel for deviang methods of calculation, which will be a subject to the new and rigorous system by nature computers possessing little more than a knowledge of arithmetic, with even greater facility than the less refined methods of jeduction, which have higher to be employed.

The Drawing Office has been chiefly employed in compiling Mana of the dominions subject to the Maharajah of Kashmii, from the plane table sheets sent in by Captain Montgomenie A new Chart of the Tuangulation of this Survey, up to date, has also been prepared, and a . Chart to illustrate the volume of Tables of Heights recently published. both these Charts were hthorraphed in the Office of the Surveyor General. Calcutta Nime original preliminary Charts of the triangulation, in vari ous parts of India, have been prepared, in duplicate, for the use of the Surveyor General's Office, and the Geographer to the Right Hon the Secretary of State for India The Photographic approach is also being usefully employed in copying and reducing Maps, and in furnishing prehumany comes for current use, until the originals are engraved and published Owing, however, to the small establishments at my disposal. the photography is necessarily restricted to the short period of the seness of the Kashmu party, three to four months, when the services of our best Photographer, Captain Melville, are available for their management

In the Instaumental Department, great advantages may be expected by the appointment recently made by the Right Hon the Secretary of State for India, of an Otherr, Colonel Strange, to superintend the construction of the new Great Theodolite, and various astronomical instanments, which are being prepared in England for this Department. When they are received in India, we shall be in a position to undertake the necessary operations for ascertaining our Longitudes, in connection with the Observatory at Greenwish, by means of the Electric Telegraph, which is now brought across from the Mediterraneau to India

ANGLO-INDIAN ARCHITECTURE

The revival of Architectural taste which has spung up within the last twenty years in England, is slowly but gradually spreading to India, and within the last few years more than one handsome church, railway station, or other public building has been erected, which would do no discredit to any Eniopean capital. This improvement has certainly not come before it was wanted. Until very lately we did not shine in designing public or private buildings at home, witness the heterogeneous rows of subuuban villas in the neighbourhood of London, or the unmitigated monotony and ugliness of many of our modern streets. But we certainly surpassed ourselves in India, and succeeded in inventing a style of building, (urrevierently known as the Military Board style,) which for ugliness beat everything that ever was constituted by man

Who does not know the sense of desolation that comes over one at first sight of some of our Indian cantonments, the staught and dusty toods, the lows of glaining white lectangular barracks, the barn-like chunch, differing only from a barrack in the presence of a square tower and classeal (!) portice, the Roman Cathelic chapel ditto, only smaller and with bright green doors all round

Then the houses, evidently built after the model of the banacks, unless when the genus of the builder had displayed itself in a profusion of bright colors on the external walls, an anged in such startling contast that the disk houses were very apt to shy at passing it.

If we go inside, matters are not much better. High bare whitewashed walls, a barn-like 100f, with penhaps a dirty ceiling cloth shaking in the wind, a dilapidated plaster flooi and square holes cut in the wall doing duty as doors and windows. One exception alone is there to this puntanical simplicity, in the fire-place, which is evidently an offspring of the genius of the native mason, and consists of a glotesque mass of ornaments which would perhaps be more effective if unblackened by the smoke from the ill-constructed channer

The general reason assigned for such a state of things is-lst, The requirements of the climate, 2nd, The necessity of economy But the cogency of either argument must be altogether denied There can be no doubt that a thoroughly any and well ventriated building may be made just as ornamental as one which is adapted for a cold climate only, and that a small amount of money expended in judicious ornamentation will scarcely affect the total cost of the building The real reason has been undoubtedly a want of taste and knowledge, and now that such deficiencies are beginming to disappear, it is hoped and believed that the beginning of an improved state of things has arrived. It must I think, be allowed that the true principles of architectural construction for buildings in the East, which are to be used by men habituated to an entirely different climate, have not as yet been discovered, a Mosque, for instance, has a pleasant temperature both in winter and summer. while a Gothic Church in India is as a rule either very hot or very cold I do not say that Gothic Churches are unsuitable to India, but only that they are so as we now build them. In the same way many of our houses with lofty 100ms, numerous opening, and thin walls, are far less cool and pleasant than native houses, low and badly ventilated as they are, with thick walls and few doorways I do not say that we ought to live in native houses, but simply that we have not as yet hit upon the night way of constructing our own,

Treating of Aichitecture as distinct from mere building, it is an ait, not a science, and therefore does not fall under exact rules of misturction, one consequence, of which is, that while Engineering advances and improves, Aichitecture stands still and copies ¹ We make better roads and bridges now than in the 15th century, but

^{*} Secalate article in the "Quarterly Review, "on the Progress of Eng neering Science,"

we have hardly got beyond copying their chuiches, and until there is a reformation in this respect, it is hopeless to expect that we shall have an Architecture adopted to the peculiar encumistances of Anglo-Indian. It is not intended here to propound any original ideas on the subject of Anglo-Indian buildings, lay or ecclesiastical, but merely to offer a few hints for improvement in matters of detail which may be useful to those called upon to design and erect buildings in India

Fust, as to the style of our dwellings in the Upper Provinces As above hinted, it is doubted whether the present style is not radically unsuitable to the climate. In a hot and damp country, e-pecially if near the sea coast, numerous doors are certainly required by which the cool breezes may sweep through the house. and hence verandabs are necessary to shade the doors from the direct glare of the sun But where, as in Upper India, it is necessary during the fierce dry heat of April, May and June, to exclude the hot an altogether by night as well as by day, the fewer doors there are the better, and ventilation should be secured through the 100f In the cold weather, the paucity of doors would add much to the comfort of the house, and verandahs might perhaps be altogether dispensed with. The thin walls which now get so thoroughly baked that they continue to radiate heat by night and day for months together, should be made twice their present thickness, or better still, might be double Upper storied buildings as perhaps more suitable to Lower than Upper India, unless the upper rooms are used solely as dormitories, but considerations of expense will generally bar then adoption. In many parts of the country perhaps the old Eastern style of building, 10und and open quadrangle in the centre might be adopted with advantage This open court paved with marble or stone, filled with fragrant shrubs, and with a fountain and tank in the centre, is characteristic of most of the dwellings of the wealthy throughout Syria and other Eastern countries, and is indeed common enough in native houses in India. Perhaps some one will work the idea into a tangible shape.

Next, let us protest against the indiscriminate use of plaster so ownerally applied to buildings of all kinds in India. In most cases it is simply used to conceal bad masonly, and every plastered building looks shabby in a few months after being constructed. It is expensive, and adds no strength to the work Brick masoniy, if well executed, has a beauty of its own, and with well made blicks, wellbonded, and with fine joints, there can be no meaning whatever in hiding the material Some excellent specimens of brick masonry have been lately erected* in Upper India, but improvement is required in the manufacture of bricks before this kind of work can be executed to the best advantage, otherwise the diessing and chapping of the surface entails much labor and removes the outer skin of the biick, which is the most durable part, and is best fitted for resisting atmospheric effects The use of the pug-mill, a careful choice or mixture of earth, and perhaps the employment of machinery in moulding would ensure the requisite degree of excellence By the employment of colored bricks in the exterior mouldings very good ornamental effects might, it is believed, be produced Plaster must still be used for the interior surfaces of walls, and where the best kinds of time plaster can be afforded, perhaps no better material can be wished than the smooth polished surface thereby produced But if inferior plaster be used, why daub it invariably with the lime whitewash, which comes off on the clothes and produces a most wretched and shabby effect? Wherever chalk can be obtained, it is little dearer than lime, looks much better, does not whiten your coat every time you lean against the wall, and takes the common coloring matters well Of these the neila tutya, (sulphate of copper,) the peoree, soorull, and Mooltanee muttee, are well known in Upper India, and good shades of blue or green. vellow, red, and buff, are produced from them, but let them be mixed with chalk, not lime, as is usually done, and use a sizing of glue or rice water There is a popular but ill founded objection against the use of paper for walls In a damp climate like Bengal

^{*} The new Government School-house at Umritsur, built by the Municipal Engineer, Wordon, Esq, and the new Lahore Railway Station, described in the present number, are excellent specimens

it would not do, but in the dry Upper Provinces there is no reason whatever for not employing it

Will somebody invent a new material for roofs in India? Slates we have not, except in one of two out of the way localities Galaviazed non we cannot get Tiles get hoken and look ugly, and are leaky The ordinary flat terrace 100fs leaks also, and is very heavy A trussed 100f with a very slight pitch, (say 10°), and covered with flat bicks and lime tenace is about the best we know, but is very far from being what it should be

But our floors are worse A lime floor looks very well when just inished, and for a private house answers its purpose fauly. but for a building like a barrack it is soon cut up, is unhealthy, (the dusty particles flying about engender onthalmia.) and impossible to nepair satisfactorily A plank floor is expensive, perishable, and waips from the extreme change of the climate. The best floors hitherto made are those of flat brick or brick-on-edge But why should not this method be improved upon in public and private buildings? Excellent colored and plazed tiles are made in the Puniab and other parts of India, and hexagonal or diamond shaped flooring tiles of white and blue or black look very well, and ought if properly made, to wear well The glaze is objectionable as making the floor slippery and apt to chip or wear off, but why should we not use the unglased encaustic tile now employed so largely in England by Minton and other manufacturers? No better floor could be devised for a private house in the hot weather than one of colored tiles, laid in an ornamental nattern, and which would enable us to dispense with carpet or matting. I have little doubt that if a manufacture were started on a line of railway, the speculation would pay excellently, and I would recommend the idea to Government for the new public offices at Calcutta, Allahabad, and elsewhere. I believe the requisite materials exist in plenty throughout India, and nothing is wanted but the requisite skill and capital One other material may be named for floors, viz, gypsum or plaster of Paus, (sulphate of lime,) which abounds in some parts of India, as for instance, the Dehra Doon. It is excellently adapted for

floors, cornices, and other interior parts of buildings, and is capable of being made into highly ornamented forms

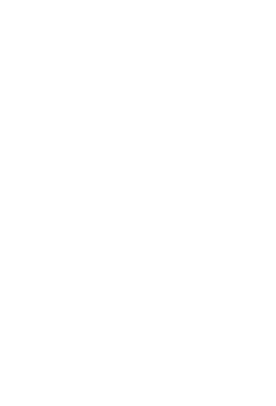
Fire-places and chimney-pieces must be left to the taste of the builden. The exceedingly ugly square upper windows may be noplaced by encular ones, especially if the doors have encular fanlights above them. For both doors and windows colored glass may be used with great advantage to the comfort of the noom, and the displace, or imitation stained glass, is both economical and neight

Ponkahs may be deededly improved The kind generally known as the Bombay punkah, consisting of a single bai of wood with a heavy deep fininge, is decidedly superior to the abominable white-washed rectangle which invariably disfigures every room in Upper India But if the latter shape is prefixed as giving more in, at least let it be colored or covered with onamental paper, let the fininge be of good material and color, and above all, clean, and let the ugly thick white cotton ropes be replaced by thin colored coved or wine

Enough has been said for the present, or we might still declaim against mid walls of compounds, ngly rows of out-houses, liide-ously ennamental gateways, &c. But as it is to be hoped a more refined tasts is in progress, it may be sufficient to urge the subject on the attention of those whom it may concern

J. G M.





No. XX

THE LAHORE PASSENGER STATION—PUNJAB RAILWAY

PLAN, Sections and Elevation are given of the above building, of which the Engraving presents a general view. I have been disappointed in not receiving the Estimate and Sepecification

The Lahote Railway Termnus as about 400 yas de datant from the Dehit Gate of the cuty, on the sate of the old Sikh Cantonment of Naoluoka, amongst the nums of the amend cuty Great difficulty and expense were menured in getting in the foundations of the various Station buildings, owner to the death of these nums over the firm soil below

The buildings sanctoned, and either completed or in hand, are the Passengen Station, Goods' Shed, Workshops, Carninge Sheds and Locomotre Stables In designing the Passenger Station, it was thought advisable to give it a defensive character, as far as possible, and to airange the defences so as to require but a small garnson. Hence the Fort-like appearance of the present structure

The maternal employed as brock throughout, the outer surface being carefully dressed with very close joints. It would be difficult to flushest masonry anywhere. The roofs are of pucks tennes on trusses of low pitch, except those over the platforms, which are to be of galvanized corrigated into. The floors are all of bick-on-edge, set very close, and diessed smooth. The timber employed everywhere as deedar, from the forests of the Punjab Himalayse.

The entrance archways at either end of the building can be closed when necessary by heavy sliding doors

The building was designed by Mr Wm Brunton, late, Chief Engineer of the Punjab Railway, and has been, I believe, chiefly excented under the supermeandence of Mr E Bames, District Engineer, and the Alchitact of the Labore Exhibition.

No XXI

BOAT AND PONTOON BRIDGES.

[Government having called for Reports on the best forms of Boats to be used in Boat budges, and on the comparative ments of Boats and Pontoons, the following Reports were submitted by three of the officers consuited.]

From R. J. Clark, Esquire, Erec Engineer, 5th Division, Grand Trunk Road, to Super intending Engineer.

Agra, 15th July, 1862

Sin,—In reply to letter from the Secretary to Government, N W Provinces, requiring a report on the best form of beats to be used in beat bringes, and also whether pontoons are not more suitable, and in the end more economical. I have the honor to state, that, if a bridge of boats was preferred, I should consider the following alterations required in a native boat to adapt it for bridge purposes

Instead of the broad flat low of the native boat, the bow should be gradually nounded off from the straight sade, by gradually bringing the ande planks to meet at the stem, as by pointed hows the boats would offse less obstruction to the current, and cause less wear and tear in the moorings

Instead of the simple beams across the native boat, by which alone the sides are tied together and supported, I would have a series of strong frames across the boat, fitting, and becured to, the sides and bottom, having one upright in the centre, and two sloping struts between the to and bottom pieces, these frames would keep the boat in shape, and di tribute the weight of the roadway couplly

I have noticed that in native boats, as now used, with the lost way beams laid on the sides, or able to take a bearing on them, it sides get all the weight, and usually bulge outwards, and as soon as it boat has grounded, the bottom bulges upwards in the centre conside ably, also a heavy weight passing over the side of the boat causes gie undiation in the loadway.

As to the fiving of the roadway, for the reasons above stated, I consecution, the points of support for the roadway beams should be near as possible to the centre of the boat, this might be effected by longitudinal beases notched down to the frames above-mentioned, in the centre of the boat, and mascal slittle above the sides, to enable the beam to work clean of them, but this plan would increase the expense, long-beams being required

I beg to state, however, that in my opinion cylindrical pontoons at more suitable than boats for bridges, for the following reasons —

1st They offer, from their shape and size, less resistance to the cur rent than boat, and consequently, fewer moonings are required, boa fouling the budge are more easily cleared, and the pontoon budge is the least hable to be earned away by sudden floods

2nd They are more secure against the weather, being entirely covered in, whereas boats require continual attention in the rains to keep the clear of water, and this would be against the duability of the boat a compared with the pontoon

3rd I consider that there is less undulation in the readway of a point on the positions being nailow, the bearing of the loadway bean is fromcentre to centre of the beams, or leady so, and a weight passin over is supported at once by the whole biogrampy of the pention, where in boat budges, as the roadways are, I believe usually lad, viz., with it sets of working joints over each boat, a weight passing over must depreone side of a boat considerably before reaching its centre where the who browgeney of the boat takes effect

4th Most birdges are partly made over a sand bank. When the rivifalls after the rains, the bed is frequently altered and the birdge settle down on the sand unevenly, and with steep slopes in places. If the bridge is on cylindrical pontoons it can be at once cheaply adjusted by digging the sand from under the pontoons without any compenters's work. Boats can only be lowesed the same way at great expense, and then they are so unbedded in the sand as to be linkle to be sunk by any sudden flood, or otherwise the roadway must be packed up, which involves expensive carpenter's work and hindrance to the traffic, the same adjustment is required at any change of the level of the water at other times. This was found to be a continual source of expense when boats were used in the Agra bridge.

5th As to dutability, I have no means of ascertaining the difference between boats and poutcous in this respect, but the pontoon being more protected, ought to last the longest. The poutcon would stand, being placed on a dry sand bank for eight months in the year better than a boat. When the under side of a ponton is nearly wern only, it might, with little excesses, be revered, and it would last nearly a long again.

6th I am unable to state the comparative cost, but I magne the cost of a beat or pontoon would be nearly equal The cost of a pontoon at Agra would run from 900 to 1,000 rupess, and I do not think a beat enfficiently large for budge purposes could be obtained for less In some situations where wood could be obtained, cheap beats might perhaps be unded cheapest, but I think that generally positions would be as cheap. They could be made quicker and are much easier to move about than beats

R J CLARK.

MEMO BY THE SUPERINTENDING ENGINEER

I think the Executive Engineer has submitted good reasons in the foregoing letter in favor of pontoons as compared with boats, to which may be added, that pontoons when built in compartments, must always be safer than boats of the ordinary kind, and cannot be burnt. Such voots seem to have only the advantage of being more easily obtained when time is an object.

With regard to cost, the market prices of the larger class of boats seem to vary from 600 to 1,000 rupees, according to size and locality, and there could not be much difference in the cost of a pontoon bridge of each kind. Pontoons, moreover, can be more easily trusported over roads, if occasion should require, either for commercial or multary purposes, and rros, which is properly protected, will, I think, list longer than timber, with less leakage from alternate wet and dry conditions

J D CAMPBELL

From Captain D' Limond, R. E., Erec. Engineer, Cawnpore Division, to Superintending Engineer

Campore, 1st September, 1862,

Sir, —I have the honor to acknowledge the receipt of your Memo, and to observe after due consideration, that I am of opinion pontoons are very much to be preferred

The boats at present in use, four an excellent bridge, with the strongest flood rumming, there is hardly any motion. This of course arises from a great supershumdance of buoyancy, entailing extra stain on the cables, and forming a great obstacle to the free passage of the current, I am afraid the existence of this bridge has had a great deal to say to the crosson of the bank up-stream, regarding which I have written you demi-officially

Long, narrow flat-bottomed boats, similar to English canal boats would not have this objection, but they are not free from the main one, which in my opinion most decidedly turns the scale in favor of the iron pontion

The Ganges is in a very different state during the cold and hete seasons and the rains, there always must be tracts of sand to cross during the former seasons, I cannot explain on paper the difficulty and inconvenience during the period of transition. If the boats are left aground they is pully deteriorate, in short there are two periods of the year, the duration of each entirely dependent on the irrer, when it is impossible to keep the communication in a satisfactory condition, boats being used as the means of floatation If Pontones on the other hand be used, they can be allowed to ground, the readway subsequently levelled by occavation of the sand below them, or, they can be rolled ways with the frequent for the first protects facility, and communication transferred to the

sand bank. The removal of boats is not so easy, not can such be done
with the speed pointoons could be taken out. Large pointoons with ten
or twelve feet bays should be used, in preference to the smaller or
inhitary class.

I had lately an opportunity of inspecting the pontoon bridge at Agra, the loadway is more level and superior to that on the Cawapore bridge, for regular scantlings and means of floatation exactly similar, are used throughout its length

The pontoons are allowed to ground, but a level roadway is secured by excavating the sand beneath them

The course would not be so easy of execution with large boats, added to which non pontoons do not appaiently deteriorate by being left aground, while wooden boats certainly do. At the same time, I beg to bring to notice that the cest of construction of such a bridge over the Ganges at Cawmpone would be as follows:

110 pontoons, with the superstructure, approximately, Rs 1,800 each, cost Rs 1,48,000, or in round numbers, one and half lacks of rupees

Cost of Boat Brulge Rq Average number of boats during hot and cold seasons, 35, for eight months, at an average of Rs 35 per meason. 9,800 Average number of boats during the ramy season, 60, at Rs 35 per mensem. 8,400 Average establishment for eight months, at Rs 300, 2,400 Average establishment for four months 3,000 'Interest on Rs 81,000 expended on non anchors, at four per cent, 1,240 Total Rupees, 24,840 To this add the cost of re-construction before the lains, the renewal of the down stream temporary anchors, the interest on the expenditine on superstructure, and it is feared that little will remain of the toll proceeds, viz, Rs 2,543-12 0 monthly, aggregating, 80,525

The risk of accidents remains

D. LIMOND

From LIEUT J ECKFORD, R. E., Deputy Superintendent, Roorkee Workshops, to Superintendent General of Irrigation

Roon Lee, 30th July, 1862

Sin,—In reply to your letter, No. 858, I beg to enclose a letter which I have received from Mr. Campbell, whom I requested to inspect and report upon the Agra Pontoon Bridge These is no need for my mforming you, what weight I should give to Mr. Campbell's sense and practical judgment in a question like that which we have to consider, and I, too, would recommend the round positions for the following reasons —

We are asked by Colonel Morion to decide between boats and nontoons, I do not know exactly how to define the latter, or where the difference between the two commences, but in the discussion which took place on the first establishment of the British Pontoon equipage, the onen boat was absolutely and totally condemned, though opinions varied as to whether the pontoon should be of a boat shape or the present scryice pattern, which is cylindrical. We are now, however, treating of pontoons which are to be used for a very different object to military ones, and the arguments which apply to the latter will not hold as reguids the former The shape and size of military pontoons are munly fixed by their facility for carriage, facility in handling and launching, and facility for being rowed when the bridge is broken into rafts. What we wish to arrive at 19 the che mest form of pontoon adapted for a good permanent bridge for the heaviest traffic, taking into consideration that although the main part of the bridge may be permanent, the pontoon must be handy enough and with a sufficiently light diaft of water to come quickly into place as the lives lises, foot by foot, and submerges the low sandy ground, which generally covers a mile or two of its banks

The size of the pontoon must in great measure depend on the place it has to be used at, a very heavy pontoon might be used on the Jumes at Calpoo where the irver is one unboken sheet, while at Cawrapoe, where a low sandy island, full of creeks, intervences between the Ondh and Donb banks, a lighten pattern must be adopted for the temporary pats. Thus point must be determined marally by the Everentive Engineer, and from the long experience which the present Excentive at Cawrapore has had, the question could not be note that hand.

Wooden boats have only their cheapness in first cost to recommend them; wood is a peculiarly perishable material in India, and the logic

built are notoriously weak and finil Look at the superstructure of the Agia biidge, and think of an 81-inch square beam being tack-lashed down to the thm bulwark of an ordinary boat, while to build a good strong boat with proper knees, and her tumber strongly fixed together, would in the present state of the timber market, and with such carpenters as are to be got, be dearer than cylindrical pontoons at Roorkee From actual experience on a budge-of-bosts, I can re-echo all Mr Cumpbell's objections to the Delhi bridge, the water falls rapidly and before the two or three bosts, can be got out, (which form the small bridge over some creek,) the end of the creek has silted up, and the boats cannot be removed, they he there to rot, then seams start from the heat, and the loadway over this part is lowered a foot or two which if not made of short kurries, tied to the boat with hemp lashings, would mevitably break the main beams. Mr. Campbell says that the Agrapractice, where the men dig under the pontoon and let it deeper into the sand, and again pack it up when necessary, is perfectly successful in keeping a lovel loadway. You will see the difference between getting to the bottom of a 5 foot round pontoon, or to the bottom of a 15 feet beam flat-bottomed bost, (which is a small boat,) and this is one of the two main icasons in favor of the narrow cylindrical shape. The applicability of this practice to Cawapore should, I think, be first referred to the Executive Engineer there

Looking on iron then as the cheapest material, perhaps not at flist, but certainly in the end, (Mr Campbell has not stated in his report, but has anformed me that some of the pontoons have been in use for eighteen years) the arguments for a boat-shaped pontoon are, her less revistance to the current from her fine how entry, and that should the bridge even be displaced you have a serviceable boat. Norther of these reasons can for an instant but put in competition with those for a cylindrical one, namely, the superior facilities for keeping the bridge level, by being able to get undemeath the ponton, and its superior cheapness. An into hoat has to have her sheets irvetted to angle non framing, this framing is expensive and toublesome to set up, it requires careful workmen, and the constant supervision of the designer, while the curred plates of her bow and stein entries, require bending and rebending from unskilled natives, before they can be get to the processor.

A evindrical holes on the other hand to short the most etapolit

folward work a man can do, every nivet of it can be given out to nicce work, and it requires no inside framing; on these two reasons, therefore, of greater facility in keeping the bindge level, and a very great saving in prime cost, I would prefer the cylindrical shape

From A Campbell, Esq., Special Assistant Engineer, to Lieutenant Echford, Deputy Superintendent Canal Foundry, Rootlee

Sir,—I heg, as requested by you, to report on the pontoon bridge at Agra, and also to state my own views on the subject of pontoons on sus books for liver bridges

The Agra brulge is supported on cylindrical sheet from pontoons, the total length of the ordinary pontoons is 30 feet 8 mehes, the middle part is 5 feet 8 mehes in damentes, for a length of 22 feet. The ends are egg-shaped, the thickness of the sheet non is $\frac{1}{4}$ -inch, and the sheets are rivetted together with $\frac{1}{2}$ -inch rivets, spaced from 2 to $\frac{1}{4}$ -inches apart from centre to centre. Each pontoon has a man hole, and a small hole for the mooring chain, the mooring chains vary, but are in general long linked chains $\frac{1}{2}$ -inch thanneter. No anchois are used, then place being supplied with blocks of stone

The pontoons are spaced 18 feet apair from centre to centre, on the pontoons, and resting on a timber saddle, the longitudinal beams are placed, the two outside and the centre one being 84 inches againer, with four intermediate ones 84 inches deep, by 5 inches loosd, making in all seven beams, upon these beams, the planking consisting of one thickness of 3 mehoes sail is placed. The width of this readway or planking is 26 feet, it is spiked down to the longitudinal beams at each outside edge of planking. Both above and below ions a longitudinal stringes of all 7 mehoes wide by 24 mehoes thick, thus is blotted togethe with wrought into bolts, on the top of this, posts spaced 6 feet spart are stepped, between the posts in two lines of long linked 2-inch chair. Inside the pontoons are placed props of wood to stiffen the pontoons.

To allow boats to pass up and down, there are two pontoons each four feet longer than the ordnary ones, on which are arranged two cabe with lunged platforms. These are raused, the whole o smoored to one sale, and returned when the boats have all passed. The arrangement acts very well, but I think might be improved by the substitution of gearing, and winch handles, for the present handspike drum.

The whole of the budge was in good order, the undulations from the level were very slight, and everything seemed to be well looked after

I afterwards saw the bindge-of-boats at Delhi, and a more striking contast could searcely be magned. The road was a sense of ups and downs, meat of the boats were oriten, and had settled down in the sand till then bottoms had bulged up half way, a great number were so filmly fixed in the mud that in the errent of a heavy flood coming, they would not use, and, would, of course, be swamped, I believe that shortly before, 15 boats were carried away. Some that I saw had then beams, to which the mooning tops was attached, half rotton through, while the ropes there have were many places correct with fund, and looked in the same state

From the inspection, it was very evident that the load could not be kept so easily in line as a pontoon one, it was impossible to dig away the sand from undee one of the large bottomed boats, some of the boats were very much up at the head and down at stern, owing to the earth inder the stern being washed away, and the only means of partly lectifying it could be by laising the roadway. Penhaps the great difference between the state of the two budges is owing to the one being under the Executive Engineer of the roads, and the other under the Deputy Commissionen, but still I am filmly convinced that the pontoon bridge is in every inspect superior to a budge-of-boats for a permanent bridge over a large live.

I have very fow remarks to offen in regard to alterations from the present Agra bridge, but peahaps the substitution of iron beams for woold ones would be an improvement in the end, as also I thing would be the laying down of broad plated tianways which would bind the planking together and prevent it from issing, and so get rul of the grass that makes the disaught so heavy in wet weather. The transway would require to be of longhened plates to pievent the feet of the bullocks from sipping

If the pontoons were made in Roorkee, our price for each of the same size and thickness of iron, as the ones at Agia, would be Rs. 800

Is on Pontoon Bridge for the Fyzabad and Allahabad Road, to be made up in the Root Lee Worlshops Designed by Λ Campbell, Esq, CE, Special Assistant Engineer

SPECIFICATION

Pontoons -To be of boiler plate a - much thick, total length 30 feet ,

BOAT AND PONTOON BRIDGES Fron Pontoon Bridge For the Fynabad and Allah road road 0 4 111111



diametei, 5 feet 8 inches, parallel for 22 feet, the pontoon to be divided into three water-light compartments by means of non bulkheads. The bulkheads to bo of sheet non A-neth thick. At the upper end of pontoon, a cred with surging bariel to be placed, the ciab to be worked by made of ratchet and upught level, something after the manner of a windless on board-ship, the working handles will makip

Pontoon Brackets — Will be placed as shown in drawing, the guidess will be bolted to these, and the brackets themselves bolted to the pontoons by six bolts

Gudes — The guides for supporting readway will be 18 feet long,
1 foot 2 inches deep the web 15-inch thick, and the angle iron
2 × 2 × 1 inches, there will be six in the width of readways.

Anchors —Anchors and chains to be supplied, the chains to be 3-inch diameter, and 80 feet long, to be BB short-link crane chain

Roadways—To be of θ -unch planking, bolted to the gurders by $\frac{\theta}{\theta}$ -inch bolts, and also fixed at centie and ends by stringers θ inches thick, the roads to be guarded by angle non standards with cast-tron shoes and two rows of long linked chain $\frac{\theta}{\theta}$ -inch dameter, the chain to be fixed to the angle tron standards by means of bolts

Painting, &c.—The pontoons and chains to be taired, the other wrought and cast-non work to receive two coats of the best oil paint

ESTIMATE

| Detail | Quantity | Rate | Amount | | | |
|--|--|--------|------------------------------|--|--|--|
| 36 Plates 6' 0" × 2" 0" × $\frac{\pi}{45}$, 20 | M B C 40 20 0 15 0 0 0 28 0 6 30 0 | RS A P | RS A P | | | |
| Rivets, 3156, Punching holes, 6820, | 62 88 0 8 6 0 | 8 8 0 | 581 0 0 68 0 0 18 12 0 | | | |
| Workmanship, including establishment, Tairing, Total for one | l. | 1 | 200 0 0 4 8 8 | | | |
| Blacket for fixing girder to Pontoon, 6 Bolts, & dia 2 long, | 0 84 0 0 1 6 | 9 0 0 | 7 10 5 1 7 1 | | | |
| Total for or | e Bracket, | | 9 1 6 | | | |

| Detrail | Ĩ | Qua | nti | ity | | | Rate | , | | Amount | | | |
|---|-----|-----------|---------|-----------|---|----|----------|---|-------|--------|---|-------------------|---|
| Bearing Girder, 18' long | < | м 1′ : | в 2″ | | C | | A |) | P | | RS | A | P |
| 3 Plates, 6 × 1′ 2″ × ポ″, 2 Stups, 10″× 6″ × ポ″, | | 0 | 0 | , | 2 | | | | | | | | |
| | _ | 2 | | 3 | 2 | 8 | 8 | | 0 | | 17 | 10 | 1 |
| 72 Feet of angle iron, 84 Rivets, 250 Rivet holes, Workmanship, | l | 0 | 8 | 3 1 | 0 | 2 | 0 | | 0 | | 82 4 0 5 | 12 5 8 4 | |
| Total for one | G | ırde | r, | | | | | | | | 60 | 9 | |
| RAILING STANDAR | D | | | | | | | | | | | | |
| 4 Feet of 2" × 2" × ½" angle iron, Cast non shoe, 4 Bolts ½" dia 10½" long, oges nuts, 2 Bolts ½" dia 1½" long, and nuts, | | 0 | | | 0 7 0 | 21 | 9 (|) | 0 0 0 | | 1 1 0 | 3 5 0 12 | |
| Total for one St | un) | dard | l, | | | | | | | | 4 | 5 | |
| BOW AND STERN. C | RA | BS | | | | | | | | - | | - | _ |
| 2 Crab sheeks, 1 Barrel; 1 Barrel spindle, 1 Barrel spindle, 1 Pall, 2 Pall, 2 Distance bolts, 4', 1 Lover, 1 Even bolts for fixing do 1' dia 8' long, Pitting up and fixing, | | 0 |) 1 | 4 2 3 2 3 | 0 0 8 8 8 8 0 6 0 | ŀ | | | | | 23 21 7 5 8 4 11 2 4 5 | 6 8 | |
| Total for one se | t (| of C | ıab | ıs, | | | | | | | 90 | | , |
| Pattern, painting, &c , Handle for clabs, * Chain for pontoon, 80 feet, | | | 0 1 | | 0 | | 20 22 | | 0 | | 8 | (| |

ABSTRACT

| Detafi | | | antit | ě | R | ite | | Amou | mt | |
|--------|------------------------------------|----|-------|---|-----|-----|-----|----------|----|---|
| | | м | ß | c | Its | Α | P | Rs | A | P |
| 66 | Pontoons, each, | | | | 815 | 0 | 0 | 58,790 | 0 | 0 |
| 66 | Set of brackets with bolts for do, | | | | Į. | | - 1 | | | |
| | each set, | | | | 108 | 0 | Ü | 7,128 | 0 | 0 |
| 66 | Crabs, with fixing bolts, each, | | | | 90 | Ü | 0 | | | |
| 66 | | | | | 30 | | 0 | 1,320 | | |
| 66 | | | | | 40 | | 0 | 2,640 | | |
| | Gnders, 18 feet long, | | | | 62 | Ü | 0 | 24,921 | 0 | 0 |
| 80± | | | | | | | - 1 | | | |
| | bolts, | | | | 4 | 5 | 0 | 3,467 | | 0 |
| 6 | | | | | 500 | 0 | 0 | 8,000 | Ü | 0 |
| 800 | Bolts, " drameter, 10" long, for | | | | i | | - 1 | | | |
| | stringers, per maund, | 11 | 20 | 0 | 20 | 0 | 0 | 230 | 3 | 4 |
| 3200 | Do 3" do 4" long for planking, per | | | | | | - } | | | |
| | maund, | 7 | 20 | 0 | 25 | 0 | 0 | 187 | 8 | 0 |
| | Washers for #" bolts, each, | | | | 0 | 0 | 3 | 12 | 8 | 0 |
| 6 | Handles for working crabs, each, | | | | 10 | 0 | 0 | 60 | 0 | 0 |
| | Bilge pumps, each, | | | | 30 | 0 | 0 | 390 | 0 | Ü |
| | Total Iron work in | Вщ | læe. | | | | - 1 | 1,08,089 | 7 | 4 |

No XXII

ABBOTTABAD CHURCH-PUNJAB

Designed and Constructed by Libur Blain, R.E., Escentive Engineer, Hazara.

Report

The Church is to be built in a palisaded lavelin on the westein front of the proposed new fort at Abbottabad, on the side of the old Kutcherry

The Church will be built for 150 sittings, and in the early English style of architecture

The coest to be Rs 15,000, of which the Government giant is 10,000, and the semaning 5,000, have been guaranteed by the Local Committee The enclosed design has 1,350 superficial fect for sitting, or allows 9 superficial feet per sitting

As no sandstone is obtainable in this district, the cornices and other decorations will be plain but measure, throwing deep shadows, for as the Church will have to be built with the hard blue lime stone from the Atbottabad quarry, so for economy sake the decorations have to be simple

The Church is to be built in the most substantial manner, and will be loofed with a high pitch shingle loof, as this style of loofing is found to be best adapted for this distinct.

To harmonize with the mountain scenery a wooden spire has been included as a set off to the northern face of this design

The interior will be plastered with gray plaster in unitation of stone, and will have a high open roof with decorated trusses and formula.





with handsome sittings with poppy head decorations, pulpit, altar table, &c, of walnut wood

The rates in this estimate may appear high but are intended to cover the cost of finishing all portions of the building, with the very best description of workmanship and materials, and it is solely for this purpose that private subsciptions have been given

Specification

The space for 200 feet square to be levelled and to be spread with 6 inches of gravel

Foundation and plinth to be of hammer-dressed pucks lubble masonry, with best lime cement of equal parts of lime, sand, and southhee

The superstructure including cornices, mullions, and all exterior work, will be of neatly out stone diessed on all six sides and set in the best cement of equal parts of lime, sand, and souther, well ground in a mill

The interior will be plastered with polished gray chunam, plaster colored gray with a slight mixture of charcoal, but the cornices and corbels will be left white.

The doors and windows to be made of walnut wood, the former of double (diagonally) 1-moh planking, stengthened with decorated non hinges and the windows to be on 6 mehes diamond shape fiamework, glazed with ground glass

The roof to be of treble slungles of deodar wood, 2 feet 6×6 mehes \times 2 mehes, laid on 2 mehes houzontal planking, having a ridge piece decorated with poppy heads.

The trusses to be 6 feet 3 inches from centre to centre, of decdar wood of timbers 9 x 6 inches, with lower edges beveiled and decorated, to consist of pinicipals, collar beam, two braces, and an arched brace, with pendant resting on an oinamental coibel, the pinicipals and pendants are fixed to a hammer beam to give the trusses a fair bearing in the wall, the whole truss will be braced together with oinamented iron straps and bolts

The floors of the Church to be of one layer of diessed stone on well sammed earth with 4 inches of well beaten and polished terrace plaster

Spne—The 100f of the spire to be of double 1-inch grooved planking, supported on a square shaped trues, the octagonal shape being given by the purlins, which are 12×3 inches, and let in sudeways into the principals

The main times to consist of four principals, 6 × 6 inches at the top, and 12 × 10 inches at the base, with six collar beams, and diagonal bracing of 6 × 6 inches tambers

The prancipals fit into an ion cap at the top, and are firmly set into massive the-beams, 12 × 10 inches at the base, besides which to give them greater stability, they will be biaced to the flooring beams of the two lowes stores, with double beams 10 × 4 inches at each coiner, and at the point with the the-beam, storeg ion keese will be giren

The sittings to be 9 feet long for 5 sittings, of walnut wood, with solid $1\frac{1}{2}$ inch plank sides, decorated

The alta, pulpit, and altar rails to be of walnut wood, highly decorated, and supplied with cushions of English embiordered crimson cloth.

| | | | | _ | | | | | | |
|-----------|------------------------|------------------|------------|-------|--------|-----|---------|----|-----|---|
| | | ABST | TRACT | | | | | | | |
| 80,000 | Cubic feet earthwork, | at Rs | 8 pc. 1,00 | 0, - | 240 | 0 | 0 | | | |
| | Cubic feet foundation | | | | 1,148 | 0 | 0 | | | |
| 20,572 | Cubic feet superstru | | | g and | | | | | | |
| | cornics work, at B | | | - | 4,732 | 0 | 0 | | | |
| 6,281 | Pucka gray plaster, a | t Rs 71 | pei 100, | - | 436 | σ | 0 | | | |
| or 80,188 | Cubic feet mesonry, a | t Rs 21 | -12, abou | t, - | | _ | 6,53 | 56 | 0 | 0 |
| 1,827 | Pucka flooring, at Rs | , IO per | 100; | | | | I | 38 | 0 | Ô |
| 686 | Doors and windows, a | at Rs 2- | 12 per lo | ot, - | | | 1,73 | 38 | 0 | 0 |
| | Shingle roofing, at Ra | | | - | 1,314 | 0 | 0 | | | |
| | Timber work, at Rs | | | - | 2,255 | 0 | 0 | | | |
| 40 | Maunds iron work, ii | | lightning | con- | | | | | | |
| | ductor, at Rs 20, | - | - | - | 800 | 0 | 0 | | | |
| er 5,599 | Roofing with spine a | and sent | folding, s | t Rs | | | _ | | | |
| | 78-6, nearly, - | - | - | - | | | 4,89 | 9 | 0 0 | 0 |
| | | Pre | TINGS. | | | | | | | |
| | | | TTHUM | | | | | | | |
| 150 | | | - | - | 900 | 0 | 0 | | | |
| 1 | Pulpit and altar, - | - | - | - | 240 | | | | | |
| 1 | Font, | - | - | - | 100 | | | | | |
| | Altai rails and chair | 8, - | - | - | 100 | 0 | 0 1,84 | 0 | 0 0 | ¥ |
| | | | | Tota | 1, | - | 14,21 | 1 | 0 0 | 0 |
| | | Contangencies, - | | | | | 71 | | 0 (| |
| | | | | Stand | Total, | - | 14,02 | 2 | 0 (| ò |
| | | | | H. | Br.atd | Υ., | מינוינו | 77 | | |

H. BLAIR, LIEUT, R.E., Exec Engineer, Hazara Division.

No XXIII

SIND CANAL REGULATORS

Memorandum descriptive of a Regulator proposed for large Canals in Sind By Lieut-Colonel Fife, R E

ONE of the most serious difficulties the Engineer encounters in the management of Canals in Sind, arises from the enormous quantity of silt which enters from the rivers. In the case of the simple Inundation Canals of the country, the silt can be removed by manual labor when the water subsides at the conclusion of the season, though, of course, this annual operation adds enormously to the cost of maintenance But with respect to Perennial Canals, where navigation, as well as ningation, has to be maintained throughout the year, the difficulty is more serious. It is true that the nicely adjusted gradient of the Canal, designed by the skilful Engineer of the present day, and the constancy of the sticam, permit much less silt to accumulate than must take place in the Inundation Canal, with its over varying velocity of current, and much of the matter which is now deposited in the bed of the Inundation Canal will be swept into the smallest distributing channels, and even into the fields, by means of the Perennial Canal But still there is a large quantity of sand borne along by the waters of the Indus which must either be removed from time to time, or prevented from entering the Perennial Canal at all

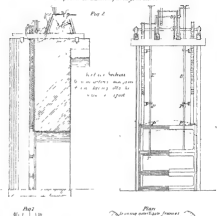
The subject of salt tags has often been decrossed, and that such an arrangement as feasible needs no demonstration. An extra depth to the Canal at its head, sufficient to slacken the velocity of the current, till it allows the heavier particles of sand, but not the fine particles and the mnd, to be deposited, is all that is required. There will be considerable organs in elevring this from time to time, and penhaps some slight monoremence, but the difficulty may be said to be reduced to an item of annual expense, by means of the slit tarp. Divelging may be resorted to, and when the weiks are on a very large scale, the dredging machine might be employed with advantage, as it was many years ago on the Caledonian Canal, where it was found cheaper to let the sand in a cutting fall down to the level of the bottom of the Canal and afterwards to take it up with the diedging machine than to remove it in the ordinary mannes from above. The dredging machine in the instance I have alluded to, cut its way through the ground and formed the Canal Whatever airangement is made for removing the sit, however, the stap may be said to reduce the slit difficulty to an item of annual expense.

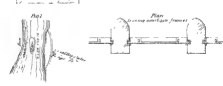
But this annual expense will be considerable, and to pievent the heavy sit entening the Canal at all would therefore be more satisfactory, and with this view I proposed for one of the large Sind Canals the construction of an escape channel, or sitisficial branch of the river, and the drawing off of the Canals supply from the escape channel, and not direct from the river in its silt loaded condition. The stream in the escape channel was to be regulated to such a relocity that the heavy silt might be thrown down into the bed and rolled onwards back to the river again, the Canal receiving its supply from the top o surface water after the heavy silt had suik to the bottom. Fig. 1, exemphifies the arrangement described. It should be understood that there is a fall in the river's surface of about 2½ feet between the mouth and tail of the escape channel

For the purpose of obtaining the Canal supply from the top water and to searce facility in working the alunes, security against accident, and permanency of construction, I proposed making the gates in three pieces (the principle of the Ganges Canal gates) to be worked angly or together as occasion might require, the whole, including guides, to be of non. This construction will be expensive in the first instance, but its permanency and facility of working will render it perhaps not more expensive than the wooden gates in use, while I believe there are other advantages which will render it very supports to the wooden gates.

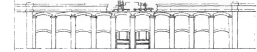
· SIND CANAL REGULATORS

Proposed Requiating Bridge at Rores





venes al Elevation





A drawing, Fey 2, of one of the gates is strached. The opening to be regulated is 10 feet square, and there are to be 10 in number. The greatest depth of watch outside the regulator is to be 21 feet. The precess of the gate are composed of non-frames, with §-inch plates over them. The connecting of absconnecting of the three pieces composing each gate is to be effected by means of two bars BB, passing through eyes attached to the different pieces and with T heads and cross pieces, PP. The connecting or disconnecting is effected by siding these bars up or down, and then giving them a half turn to either lock or unlock the T heads and cross pieces in the eyes. The handle at the top is parallel to the T head at bottom, and it can always therefore be seen whether the pieces of the gate are locked together or unlocked.

During floods the top paces of the gate only would be woulded. When the raising of this piece is insufficient to supply the required quantity of water, the second piece is to be attached and drawn up also. When a still larger aparture is wanted the whole of the pieces are to be taken up It will, however, only be nocessary to lift the whole gate when the Indus is at its lowest level, and when there would be comparatively speaking but little heavy silt in motion outside the regulator, or even at the mouth of the escape channel

The rausing and lowering of the gates is to be effected by two 'four-ton winches. The greatest force even required by theouy for weight and friction combined, is about 32 tons. In this case the river would be standing at 21 fect outside the regulator and the Canal would be empty. The top piece of the gate only would be raised.

A very serious inconvenience in the management of legilators in Sind anses from the enoimous quantities of duft tiess, bushes, and grass. The trees if large must remain against the regulator, if they should ever be drawn into the Canal entrance, till they can be cut no or withdrawn by means of ropes, but in the daily working of the Naira inver regulator, we found the grasses a more serious meon-venience than any thing-else. These tirist round wood-work in such quantities as to render it immoveable. I believe that the non gate with its shaip edges and tremendous weight would destroy all these minor obstacles without difficulty. By alternately rasing and lovering the gate very slightly it would cut though grass and break up

bushes and branches till they become small enough to pass through the

I have a plan on a large scale of these gates, and should the constructions sut other Canal works, I shall be happy to sund a copy to any officer who may wish for one I have seen conditations as to the gates working well in practice, as I consulted a vary able engineer, (Mi Hoskins, the Directing Engineer to some large iron works on the river Lyne,) who seasted me in the details I was informed that such gates with winches complete, would probably cost £2 or £2 10s per squarr. foot of opening At this rate each gate 10 + 10 feet would cost £200 or £250

The subject of the size of openings appears to me to demand some discussion. I have fixed the size in the case given at 10 feet, as it appeared to me convenient as respects the weight of the gates and the power requirement to move them. Each gate with its lack bars and connecting rods will weigh about 3½ tons. The strength is much greater than would be given to a dock gate, in order that there may be less hischhood of accident from any thing striking against them. Small openings in a regulator possess the advantage of very easy working, but the additional masonry piers required, add greatly to the cost, and the flow of the stream is impeded. The advantage of the very small opening however vanishes altogether, when it is necessary to make the covering plates and the framing as secure against a blow from a drift time or branch as they are in a lang gate to the covering plate must be thick, hence we cannot calculate on sowing material by using very small gates, while the increase in the number of winches for a large number of small openings would add to the cost

A large opening possesses one great advantage over a small one, if it can only be kept unde command. It affords greater facility for getting not of obstacles brought down by the liver. I will conclude by ventraing the suggestion that openings should be as large as possible consistent with the easy working of the gates. Those I have pionosed are 10 feet by 10 feet, but more able and experienced engineers than myself may be able to show an advantage in making them much larger.

No XXIV

STRIKING BRIDGE CENTRES.

[The following letters refer to the method of Striking Centres adopted by Captain Mead, in the Morhur Bridge, which was described in No II. of the "Professional Papers."]

From the Superintending Engineer, Southern Division, Bombay

Poona, 1st January, 1864

THE Superintending Engineer has the honor to forward reports from the Executive Engineers, Belgamm and Dharwar, on the methods they are now employing for striking centerings of large bridges, as called for by Government.

Both Captam Mernman and Mr Hant object to the use of sand bys as not possessing sufficient strength, and owing to the settlement which takes place consequent on the alteration of their form when subjected to heavy weight; and both these officers have now adopted and boxes, which doubtless possess the advantage over sand bags, noted by Captam Mernman in his report

Although Mr Hant has hitherto used wooden boxes as being cheaper through the preference to wer boxes, and although Captura Merriman has fitted his cylindes with wooden plungers, he now agrees with the undersigned that the latter, if made of iron, would be an improvement Laest-Colonel Scott thinks it would be a further improvement to allow the sand to escape from below, instead of from the sand of the cylinders, when one hole instead of four would suffice, and the sand would run out with greater regularity. The cost also of making the cylinders would be considerably diminished

The Supernteading Engines, is aware that the sand boxes as onginally invented by M Bandemonlin, said to have been perfected by M do Lazilly, and now used in England, are exactly similar in principle to those prepared by Captain Meriman, but if time and cost can be economised by a more simple an angement semething is gained.

> C Scott, Lieut-Colonel, RE, Superintending Engineer, S D

To the Superintending Engineer, Southern Division

Belgaum, 9th November, 1863

Siz,—I send a drawing showing the arrangements I mean to adopt for striking the centres of bridges on the Belgamm and Kolapou road, and in the course of a couple of months, I shall have an opportunity of reporting on the same

I fed confident that success will attend this arrangement, for in one case last season, when I used sand in bags only, these was ralialite, though the centres had to be supported with blocks before the key stone was driven, owing to the bags having commenced to split from the weight brought upon them during the constitution of the such. In fact, I had to adopt the method used by Coptain Mead while the work was in progress, instead of from the commencement. The blocks were eventually knocked away and the centre lowered by opening the mouths of the sand bags

By having the sand in non cylinders from the commencement, this double process will not be necessary. The only doubt is whether the sand will sun out ficely on the doors being opened if it happens to have got into a most state, but I see no reason why it should not be kept perfectly dry, for the tumber piston or plunger fits close into the non eviluder, which might moscover be temporally covered so as to prevent any mosture finding its way between the pusion and the cylinder.

It will be observed that there are two sets of shiding doors in those cylinders so that the centers may be lowered by degrees, and with more regularity than with sand begs. The doors can moreover be opened and closed at pleasure with the greatest ease. Of course these cylinders are expensive, but they will last for ever when once made up, and their cost can be recovered by charging a small sum for each upon each bridge used

I do not think I would ever again thist to sand bags alone to support a centre for an arch in progress. I would only use them for the actual operation of striking as in the case reported by Captain Mead

C J MERRIMAN, CAPT, RE, Exec Engineer, Belgaum and Kolapow

To the Super intending Engineer, Southern Division

Dharwas, 21st November, 1863

In 1857, when Colonel Kennedy's assistant in Sattara, he suggested to me the use of sand bage as noticed in Wesle's "Teatise on Bridges" On the Koombarie Chant tout, when un opportunity presented itself, I cattied out his suggestion in the case of a bridge of 40 fect syan, and found the method to be both satisfactory and economical

I submitted a report at the time to Colonel Kennedy

The next opportunity I had of using them was on the Whagary bridge at Nassick, and I mentioned the circumstance in my annual report for the year 1860-61

The great advantage obtained by the use of sand bags, I found to be saving of expense and simplicity of ariangement, together with diminution of danger to the work and workmen, at the time of striking the centres

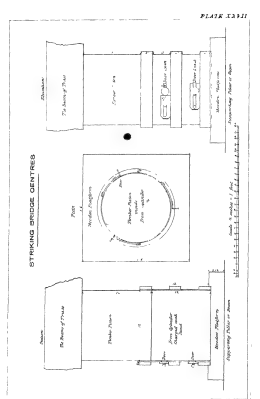
Misonry aches and trued very sensorally by the jan produced when wedges studently fly home and sometimes actual unjury is produced Again, the heavy pressure of the superincembent load locks the filtres of the wood forming them, so finally togethes, that no force will start them, and I have seen a wedge broken to pieces with a sledge hamman which it had been necessary to use to drive it. Last you two wedges had to be cut out from under the centres of a 50 feet arch, so immoveshle had they become, whereas the notion of the centres under the use of sand bags is so gradual, that the eye can scarcely note the settlement of the frames, till the increasing space over the laggings shows that the structure is slowly descending.

There is little or no pressure from the sand trying to escape, and the mouths of the bags can be closed without trouble I do not describe the construction of the sand bage, because I have come to the conclusion that boves are very much preferable to bags in practice; and I have had them made up for use in the bridges now under construction in these districts, and found them to act well

The disadvantages of bags are the possibility of their bursting, tithe from decay, or from the attacks of white-ants. There is also a slight settlement which takes place as the load comes on them, this is due I behere to the stetching of the cloth and the alteration of form, through flattening of the bag. It was always necessary to provide to this, and for accidents, by placing a block of wood between the homontal beams to rehere the bags of the pressure of the centre till it became necessary to use them. These blocks were easily temoved.

Cast-non cylinders have been used im England lately, and Captain Meniman has had several of wrought-non made up in Belgaum, and will doubtless describe their construction. It is not always possible to get non ones constructed, I therefore send you a sketck of the wooden sand boxes I have had made up, but the iron cylinders being much preferable, I would recommend their adoption by any one who can get such easily

John H E Hart, E.ec. Engineer, Dharwar Division



No XXV

KOHAT FORT-PUNJAB

From Lieut A W Garnett, Erec. Engineer, Kohat, to Superintending Engineer, Lahore

Hungoo, 17th September, 1855

Sir,...The documents which accompany this Report, are as follows -I Revised estimate of the cost of restoring the Fort of Kohat, with

- Appendices
 II Statement of the armament and stores required for the defence of
- the several works

 To illustrate the above I forward a general plan of the Fort and

To save the trouble of reference to former correspondence, I shall not a present the save the trouble of reference to former correspondence, I shall not a present a present of the save the sav

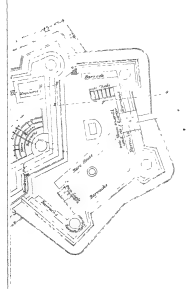
first give a biref retrospect of past operations, after which, I propose to notice the sevial departures from the original design, which have been found necessary, and the several improvements and additions that have been subsequently recommended, and shall conclude my report by explaining the effect of the above on the quantities and rates of the estimate I have now the honor to submit

The defences of Kohat first elaumed the attention of the Government, immediately after the unexation of the Punjab, and I undertook sense repairs to the old works in 1850, by order of the late Board of Administration. During those operations the old walls were found to be in such a state of decay, that no mere patching up could preserve them, and the attempt was shandoned by orders of the Board in April 1851,

Nothing further was done till March in the following year. In that month, I was called on for an estimate of the probable cost of putting the old Fort in a state of defence. My designs comprised the restoration of the ramparts of the old Fort, and a masonry revetment to the escup slope of its ditch, the addition of a crown work on its steep south side, and the removal of those portions of the town within 350 yaids of the works, also some improvements in the Cantoniuonts - The Government sunctioned an expenditure of Rs 81.639-3-3, on my rough estimate of the probable cost of the above works, and operations were commenced on the 1st December, The progress was slow at first, hands were scarce, and all matenals had to be prepared on the spot, before masonry works could be undertaken On the 13th October, in the following year, the Government sanctioned the importation of laborers at high rates of pay, which gave me the command of as many hands as I could employ with advantage Earlier in the same year, Ensign Basevi's services were placed at my disnosal for the supervision of the Fort works. By the end of 1853, not less than 1,000 men were employed daily on the Fori, and with the exception of temporary interruptions from rains, nothing occurred afterwards to retard the progress of the works On the 20th February, 1854, I reported the injuries sustained by the heavy rains which fell in that month Also the loss of the whole western face and the north-west bastron of the Upper Fort (the eastern face with its two bastions had been previously destroyed by a severe carthquake, which occurred on the 30th July, 1853) On the 25th of May following, the modifications of my original plans. which I considered necessary, and then effect on the cost of the works were explained in my report of that date. The subsequent progress of the works has been fully described from month to month, and rough drawings have been supplied to show the actual state of the Fort at particular periods All operations were suspended, agreeably to order, on the 1st July, 1855, and on the same date, I reported the several works which still remained to be completed

I have alluded to centam departures from the original designs, which I shall now proceed to explain. They also of three kinds—First, Modifications in construction, rendered necessary by difficulties which could not be altogether foreseen or provided for in the rough estimate, Second, Alterations in design, consequent upon occurrences during the progress of the work, which could not have been previously calculated upon, Third

THE FORT OF KOHAT





Additions to meet extra requirements not provided for in the original estimate

The modifications in constitution have been chiefly confined to the foundations of the escarp revelments, and buildings in the Upper Fort The foundation works were in progress during the Chief Commissioner's inspection in April, 1854, so their nature will no doubt be in his recollertion The arches which support the superstructure of the scup revetment, are turned on forty eight piers of masonry, of an average depth of 18 fect. whilst some of them were nearly double this depth. The migazine in the Upper Fort will rest on similar foundations No provision was made in the rough estimate for works of this description. It has also been found necessary to substitute pucks masonry retaining walls for kucha ones, at the junction of the Lower Fort ramparts with the Upper Fort rownee, on account of the great height and weight of the jampaits at these points I may also here mention that "rubble masoniv," has been substituted for " buck masonly" in some cases, to effect a saving in the latter material, and that either "kucha brick" or "kucha rubble" has been substituted for the "mud work" of the original estimate, the former in all exterior walls of tampatts, the latter in all interior walls. The "mud work" was partially employed in the Lower Fort ramparts, but it was found to be impracticable to build these walls entirely of mud

The alterations in design have been chiefly connected with the "itelie" of the Upper Fort. The original designs were of course influenced by the existing walls, for the preservation of which they were adjuiced, but when these walls all disappeared one after another, until nothing was left but the identification of the course of the cour

The additional works to meet extra requirements are the buildings for the Ordanece Department, including quarters for a Conductor, storehouses, and gun-sheds The interior space in the Fort is so confined, that it is not easy to provide the requisite amount of accommodation for stores of all descriptions By the arrangements shown in the drawings, I shall seems the following amount of flooring in the different buildings —

UPPER FORT

Bomb proof buildings, 780 superficial feet Storchouses, 10,295 ,, Cellars, 3,960 ,,

LOWER FOLD

Bomb proofs, 160 superficial feet Storchouses, 2 640 ,, Gun sheds, 2,876 ,

The following use the chief additional improvements which are recommended to complete the defences —

1st A." correct way" a required to the west, notth, and east fronts of the Upper Fort. The object of this work is to cover the scarp wall which is now much exposed to risw from without, it has also other uses. The glacus of the Upper Fort will be somewhat steeper with this addition, and it will be necessary to that it to to sow its slopes with grass. This has been provided from the estimate.

2nd The panetes are required to be more assed to 10 feet in thickness, in both the Upper and Lower Fort. Where the walls are not yet built, as on the two south fionts of the Upper Fort, the necessary thickness will be given to the ramparts to admit of a 10 feet panepel, but in other parts the extra thickness must be given by building out on the templem on sprea left for the passage of the defenders along the ramparts, and the roofs of the Barracks along the memory wall must be raised and strengthened sufficiently to serve as a passage for guns round the Fort.

3rd The magazane in the Upper Port will be built in the manner suggested by Col Napira, duing his inspection last spring, i e, with its floor sunk below the level of the Upper Port. But with legal to thus building, it appears that it will not affold the soom now required by the Commissary of Ordnance I propose giving the additional space required, by converting it passage in the nownee of the Upper Fort into an auxiliary magazant. This passage was oughnally intended as part of a poetan to communicate with the intence of the Upper Fort, but will



be superseded by a more direct and safer communication, to be alluded to presently. It is situated in a part of the rowner inclosed in the Lower Fort, in a position very little exposed, and can be rendered bomb-proof easily.

4th The "postern" leading from the interior of the Lower Fort direct to the interior of the Upper, wa work so much needed, that it should be rather looked on as an omission in the former designs than as any addition to them.

5th A new entrance in the north front of the Upper Fort, with a bridge and "place of arms," has been provided for in the estimate. The counterscarp or outer wall of the ditch being here 10 feet lower than the rowner, it will be necessary to enter the latter by a postern and steps.

6th The completion of the masonly revetment, with rownee, &c, round the two south fronts of the Upper Forthas been included in the estimate The objects, and I may add the necessity, of this work are sufficiently obvious.

7th It is proposed to reduce the height of the mound and rock to the north of the Fort, so as to bring it as much as possible under the fire of the Upper Fort This will be explained by the sections

Lastly The remaining improvements proposed require no remarks, as their uses are obvious The following have been provided for in the revised estimate —

Bomb-proof coverings to wells

A caponniere to communicate between the Upper Fort and the out work to the north,

A masonry "traverse" to protect the entrance to the Lower Fort, which will also serve as an expense magazine for the Lower Fort

Barbette platforms in the bastions

The great difference between the quantities of work executed, and those estimated for, is partly attributable to the modifications in construction explained before, but more particularly to former omissions. There is a wide difference between estimating for an original design and estimating for the restoration of a tottering old Fort. In the one case the measurements are certain, however madequate the lates may be. In the other they are uncertain, i.e., they depend upon contangencies which no amount of experience can always anticipate. If have explained how the measurements have been largely affected, in one instance, by the great depths to

which it was found necessary to penetrate for foundations , how walls which it was intended to retain disappeared altogether during the proviess of the work, and had to be replaced de novo, and how bastions have crumbled away before the protective masomy walls could be built to support them I may mention in addition, that the adaptation of the new works to the remains of the old Fort, have not only been attended by difficulties, but by considerable danger to the people employed. As to the cost of works, the Government will have been prepared to expect a . considerable increase in the charges when sanctioning the advance in the rates of payments, to secure a large supply of laborers. But there are other causes which have tended to make the Fort works more expensive The confined space in which the bulk of the operations was carried on, the great heights at which some of the works, and the great depths at which others were executed, the losses by rains in this variable climate, not so much by the injuries done to the works as by the interruptions they occagioned, whilst the work people were receiving an uniform monthly pay, were another source of expense A single day's rain would thus cost Rs 300, evclusive of the cost of repairing damages. I am aware these are contingences usually supposed to be covered by a small per centage on the amount of the estimate, but instead of adding a twentieth to the cost, they increase it a fifth or thereabouts, in a work like the Fort of Kohat

With the above observations, I now submit the final estimate for this work, amounting to Bs. 4,06,012-6-7. I ask this sum to complete the defences of Kohat I includes the cost of all works executed up to the present time, and all additions and improvements that have been recommended, but does not include the cost of alterations in the Cantonments, which should not be confounded with the defensive works, as in the original estimate, and it does not include the cost of oldnance and stores required to maintain the Fort in a defensible state

A. W GARNETT

Statement of Armaneet and Ordnance Stores required for the Fort of Kohat*

| ORDNANCE | | | | |
|--|----|----|---------|---------|
| Ordnance, iron gun, gailison, 18 pounder, | | | | |
| " mortar, 8-meh, | | | | В. |
| ORDNANCE STORES | | | | |
| Axictrees, non, stoge carriage, N P , spare, | | | | 2 |
| Burrels, bouge, | | | | 8 |
| Rais, lifting, gun carriage, Beds, mortal non, 8 inch, | | | | 2 9 |
| Blinds, embiasme, | ** | | | 9 |
| Blocks, iron, with B sheaves, double, large, | | | • | 2 |
| s single | | | | 2 |
| Blue lights, | | | | 80 |
| Boilers, copper, medium and small, | | | | 2 |
| P 110D, ", ", | | | | 2 |
| Boxes for implements, guns, | | | ms, | 8 |
| , ammunition, tai and grease, | | | | 4 |
| case shot, 18-pounder, | | | | In pro- |
| fuze, | | | | portion |
| ,, light balls, | | | | (to |
| signal tockets, | | | | stores |
| naves, brass, for siege carriages, spare, Brass or gun metal, hammered, | | | 10- | 4 |
| Brashes, painting, large and small, | | •• | lbs, | 60 6 |
| Buckets, wooden, gun, | | | | 8 |
| Callinges, garrison, non, 18-pounder, | | | 1 | 4 |
| wooden, 18 pounder. | | | | 4 |
| " non, 9-pounder, | | | .] | 6 |
| ,, wooden 9-pounder | | | l | 6 |
| siege, limber, with ES 18-pounder, N P, | | | ٠ | 8 |
| " 9-pounder, garrison, wooden, depression, 18-pounder, | | | | 2 |
| | | | | 2 |
| east, hand on truck, | | | • | 2 |
| ,, transport, | | | | 1 |
| Cartudges, siege, empty gun, 18 pounder, | | | | 8,600 |
| Co." " " " 9 pounder, | | | | 6,000 |
| Chains, diaft, siege, carriage, leading, | | | | 8 |
| , transport carriage, | | • | • | 1 |
| , for drag topes, stege, | | | | 16 |
| locking stege carriage | | | | 8 |
| Chaicoal, | | | | |
| Cloth, waxed, new, | | | . feet, | 100 |
| Colors, umon, 18' × 12', " " 8' × 5½', " " " ** | | ** | | 1 |
| Composition, greasing, . | | | ībs, | 100 |
| Copper, sheet, thick, | | | 105, | 50 |
| n thin, | | | 39 | 150 |
| 6 Thus list has been about as block to be such to at a proper | | - | | |

This list has been given as likely to be useful to the Military Engineer for reference in similar cases —[ED]

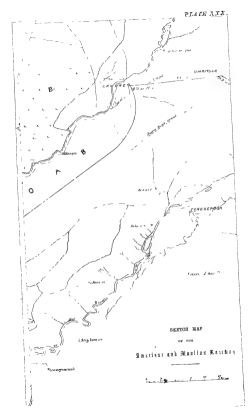
```
Draft, equipment, diag iopes, &c , in proportion for 8 siege c-minges,
Engines, water, complete, small,
                        hose, leather, spare,
          .
                   ..
                        SCIOWS,
          22
                   13
                        auction pipes,
Formers, cartridge, siege gun, 18 ths ,
                                                                                    ь
                              9 lbs .
           97
                  mortar, 8 mch,
                                                                                    8
Funnels, copper, medium,
                                                                                4.000
Fugles, filled, common, 8-inch,
                                                                                8,200
       " spherical case,
Gins, large, complete,
Gin, falls,
Glasses, hour,
                                                                                    ì
Gratings, or Garland's shot,
                                                                                    6
Gurne, bell metal.
                                                                                   24
Half wrought materials, staves for sponges,
                                                                                    4
                        axlettee, beds, for stege guns,
                                                                                   32
                        felloes, ,,
  **
                                          22
                                                                                    4
                        naves,
  ,,
                                          33
                                                                                   32
                        spokes,
                                                                                    9
Heads, sammer, 18 lbs gun,
                                                                                   15
                 9 The
                                                                                    9
        sponge, 18 lbs
                                                                                   15
                  9 lbs
                                                                                   16
Implements, gun, aprons, canvass, siege gun,
                  cartouches, leather, large,
                                                                                   24
              22
                                                                                   16
                  hammers, with turnscrew,
     **
                  wrench,
                                                                                    8
                                                                                  108
                  handspike, common,
              ,,
                                                                                   20
                            non mortar,
     ,,
              "
                       ,,
                                                                                   10
                  kmves, circular, siege,
                                                                                    2
                                                                      sets.
                                                                                   16
                  ladles, copper, siege ordnance,
              22
                  sciapers, for shells,
                                                                                    8
              2)
                                                                                   48
                  sockets, portfire,
              33
              , tamping, siege gun 18 lbs ,
                                                                                    6
                                      9 lbs.
                     morta, 8-inch
                                                                                    8
                  tangent scales, complete,
                                                                                   16
              20
                  wadhooks, mege.
     33
                  wrenches, non,
                                                                                    4
     **
     22
              fuze, augers, hand.
                                                                                    a
                   bags for blowing and bursting powder, 18 lbs,
                                                                                  500
     n
                                                           9 lhs,
                                                                                  800
               33
                  benches,
                                                                                    2
              33
                  blocks, driving,
                                                                                    2
               21
                       setting,
                                                                                    5
               n
                   drufts, of sizes,
                                                                                   12
                  engines for drawing,
                                                                                    1
                   gauges, composition, or markers.
                                                                                    2
                   kmyes.
                                                                                   12
                   ladles, composition,
                                                                                    2
                   mallets, driving or setting, large,
                                                                                    2
      .,
               "
                                                                                    2
                            21
                                             small,
     ••
                                     11
                  pincers, biass or copper, ...
                                                                                    9
     "
               , 1oughers, steel,
                                                                                    6
     17
```

| Implements, fuse, setters, common, large | , 8 mc | ΞB, | | | | 2 2 2 1 6 2 2 2 2 2 2 |
|--|--------|-----|-----|---|----------|---|
| yices, hand, | | | | | | 2 |
| Implements for proving shells, | | | | | . sets, | 1 |
| Instruments, measuring 1005, wooden, | | | | | 1 | 6 |
| , tapes, 100 feet, , perpendicular, gunners, | | | | | [| 2 |
| guadiants, plumb, | | • | | | - 1 | 20 |
| " scales, diagonal, biass, | | | | | - 1 | 2 |
| telescopes, | | | | | . 1 | ĩ |
| Iron, flat bar and round. | | | | | | 160 |
| Jacks, hand, double, | | | | | - | 2 |
| Lauthorns, dark, | | | | | , | 2 |
| Muscovey, | | | | | 1 | 2 |
| Laboratory materials, of sorts, | | | | • | ٠ [| |
| Light balls, | | | | | j | 209 |
| Locks, pad, non, | | | | | | 10 |
| Match, gun, common, | | | | | akema, | 10 |
| Measures, copper, powder, 1 to 8 lbs . | | | | 4 | llıs, | 10 |
| Mortais, brass, | - | | | | acts, | 1 |
| , pestles, brass, | | | | | 1 | 1 |
| Platforms, traversing, wooden, 18 lbs , | | | *** | | 1 | 4 |
| " gun, complett., | | - | | | 1 | 8 |
| morta. | | | | | ** 1 | 4 |
| Portfires, | | | | | 1 | 1,440 |
| Powder, ordnance, service, | | | | | fbs, | 96,000 |
| " musketry " | | | | | 1 | 16,000 |
| Quoins, mortar, 8-mch, 2 m a set, | | | | | 1 | 8 |
| Quoms, siege, ordnance, Rockeis, signal, 1 lb , | | | | | 1 | 82 |
| Rockets, staves, signal, | | | | | I | 16 16 |
| Rope, Europe 3 meh. | | | | | fathons. | 50 |
| n n 2}-inch, | | | | | - 1 | 50 |
| 2 -inch, | | | | | ,,, | 150 |
| , 14-mch, | | | | | 30 31 | 100 |
| Scales, copper, with beams, large, | | | | | . " | 1 |
| n nedium. | | | | | | ī |
| Scale boards, | | | | | ! | 1 |
| , beams, large, | | | | | | 1 |
| " " chans, | | | | | 1 | 1 |
| crows, elevating, garrison gun, spare, | | | | | | 4 |
| ,, non, for woodwork, of sizes, | | | | | Ths, | 50 |
| Shells, spherical, empty, loose, 18 lbs, | | | | | 1 | 600 |
| Shells, common, empty, loose, 8 mch, | | | | | 1 | 1,000 |
| | | | | | 1 | 8,200 80 |
| Bhot, case, fixed to bottoms, gun, 18 lbs , | | | | | i | 840 |
| 9 thm | | | | | 1 | 1,400 |
| " 10und, loose, gun, 18 lbs, | | | | • | 1 | 8,600 |
| " " " 9 Es | | | | | - 1 | 6,000 |
| Sieves, brass wire, medium, | | | | • | | 3. |
| n n fine, | | | | | . | 1 |
| ,, leather tops, | | | | | 1 | î |
| | | | | | | |
| n receivers | | | | , | | 1 |
| | | | | , | 1 | 59 13 |

| Sponges, siege gun, 9 lbs , ,, mortar, 8-riich, | | | | . | 20 16 |
|--|---|----|--|-------|----------|
| Staves, colors, union, large, complete, small, | | | | lbs, | 30 |
| Pools, artificers, ,,, saws, tenon, ,, laboratory, | | •• | | sets, | 8 |
| Fow, Frangles for scales, | | | | lbs. | , |
| Wads, common, Weights, brass, 28 lbs to 1 oz , | | | | suts, | 4,200 |
| ,, s S os to ½ diam, Wheels, wooden, siege carriage, spare, | • | | | n | 1 |
| Windlass for gin, Zinc. | | | | lbs. | i |

Miscellaheous Stords, calculated with reference to Armament, as above, and of a maximum strength of 1,000

| Accordinates in proportion to 250 stand of small arms, Bags, and, Bambook, 1st axes, Bambook, 1st axes, Bambook, 1st axes, Bambook, 1st axes, Band, small, Band, small, Band, small, Band, small, Capp, pacesson, Capp, pacesson, Capp, pacesson, Capp, balls, pales, ballet, pacesson, wall precs, 7t dams, Chetzis, small, paces, 1st dams, Chetzis, and small paces, 1st dams, 1st dams | | | 24,000 50 100 200 1,200 600,000 25,000 500,000 |
|--|----|----------|---|
| Chevanx de frieze, | | | 800 |
| Cloth buntin, blue, red, and white, 10 yards of each, Chokers, fascine, | | | 80 20 |
| Cloth, linen, old, | | | 20 |
| Corks, | | | |
| Cotton wiek, | | 1bs, | 10 |
| Formers, cartridge, wall-piece, | | - 1 | 5 |
| Iton, country, musket, | | | 10 |
| Knives, laboratory, | | lbs, | 200 |
| Lead, pig. | | | 10 |
| Ladles, 1ron, melting, | • | CVV\$, | 80 2 |
| Line, seizing, common, | | skeins. | 50 |
| Mailets. | | 0401110, | 00 |
| Musketry muskets, percussion, | | | 250 |
| wall-pieces, | | f | 50 |
| Nails, non, spike, 7-inch, | | | 200 |
| n n n 5 n | | . 1 | 400 |
| n n of sorts, | | - 1 | 2,000 |
| Paper cartridge, | | reams, | 52 |
| Pawlins, waxed, magazine, large, | •• | • 1 | 2 |
| n n n small, | | . } | 10 |
| | | | |





| Plank, 3-mch, deal, | nunning feet, | 500 |
|--|---------------|--------|
| n sissin or satil, | | 500 |
| Powder, musketry, service, | " lbs. | 2,500 |
| | | |
| Rope, country, 3 meh, | fathoms, | 200 |
| Scissors, laboratory, | ,, 1 | 100 |
| Scisania, laboratory, | | 4 |
| Shells, common, empty, loose, granado, | J | 10,000 |
| Steel, Lurope, | 109. | 20 |
| Timber, sull or sissoo, | cub it. | 250 |
| | Ono It, | |
| | 33 | 25,000 |
| Tin, block, | 1 | |
| Tools artificers saws, hand, | 1 | 20 |
| Tools, intronching, axes, fulling, | } | 60 |
| , bill hooks, | | 20 |
| | | 60 |
| | | |
| _, showels, common, | - 1 | 60 |
| Twine, country, | Ths, | 50 |
| , Europe, | | 30 |
| Wi inpers, ammunition, | | - 8 |
| | | |

ENGINEER STORES, IN ADDITION TO THE ABOVE, CALCULATED FOR A DEPENDED OF TWO MONTHS, WITH GABRISON AS ABOVE

| | | | | |
|----------|-----------|-----------------------------------|---------|--------|
| Bags, | sand. | | | 24,000 |
| Barro | ws, hand | | | 50 |
| | whee | í. | 2 | 100 |
| Bucke | | en, water, | 1 | 80 |
| Corne | ace. cm | , hand, or platform, | 1 | 5 |
| Outili | | ficers or store. | 1 | ī |
| Anch's | , hand, d | | - 1 | 1 |
| Ladde | ers scaln | ng, 10 feet lengths, | 1 | 20 |
| Tools | artafice | s, adzes, carpenters, | 1 | 15 |
| | , | carpenters. | , sets. | 1 |
| " | 99 | smiths, | , ,,, | 1 |
| 11 | 99 | mincis, | ,, | 1 |
| 11 | " | jumpeis, mintis, | " } | 10 |
| " | " | smallest, | - 1 | 10 |
| ,,, | " | levels, ground, square, with bob, | 1 | 10 |
| " | " | priming wires, miners, | . 1 | 15 |
| " | ,, D | saws, hand, | . 1 | 50 |
| " | ,, | a cross cut, | | 25 |
| " | ,, | pit, | . 1 | 15 |
| ,, 10 | 27 | ladles, miners, | . 1 | 5 |
| 33 | " | hammers, sledge, large, | | 25 |
| " | " | , small, | 1 | 25 |
| " | ** | tamping bars, miners, | . 1 | 5 |
| " | ,, | stones, grinding, large, | 1 | 15 |
| ,, m | intagne | hing, axea, felling, | | 50 |
| 23 | | n mck, | 1 | 850 |
| 77 | | bills, hand, . | 1 | 80 |
| я. | " | , hook, . | | 800 |
| " | | erow bans, mon, | 1 | 90 |
| ,,, | " | hatchets hand, with handles, | . ! | 15 |
| 31 | " | helves, axes, pick, spare, | 1 | 1,000 |
| ,, | ,, | | , | |

| | | | | | |
|--------|--------------|---------|-----------|------|-----------------|
| Tools, | intienching, | shovels | , common, | | 15 500 50 |
| 39 | 22 22 | spades, | miners, | | 250 |

The armsment in this statement is that which has been recommended by the Chief Engineer, and the stores are either in proportion to the armament or to the maximum garrison. There are probably some omissions in this statement, and the proportions may not be according to established usage I should, therefore, recommend that the matter be referred to the Ordnance Commissariat Department, as soon as the armament is definitively settled. I should like to have some exporiments tired with the 18-pounders now in the Fort, to test the capabilities of the ramparts for standing the concussion from the discharge of heavy ordnance before the number of pieces is increased. In the lower Fort, at Kohat, the scarp side of the ditch is maintained at an unnatural slope, (if I may use the term,) by a mere facing of mud bricks I am not sure that the works built thus will stand the firing of heavy guns until some experiments are made

A W GARNLEY

| | ABSTRACT OF ESTIMATE | | | |
|---|--|--|-------------------------------|---------------------------------|
| c ft 54,45,270 33,19,483 5 8,39,498 76 12,255 1,78,992 68 84,715 91 6,07,499 46 5,59,687 6 2,10,057 81 16,917 5 s ft | Enthwork, excavation, ordinary, at Rs 5 pts 1,000 Enthwork, excavation and filling in, at Rs 7 pts 1,000 Enthwork, excavation and filling in, at Rs 7 pts 1,000 Enthwork, under geomed coveration, at Rs 60, pts 1,000 Mod work, at Rs 3 pts 1,000 Mod work, at Rs 1,000 pts 1,000 Mod work, at Rs 1,000 pts 1,000 Mod | 37,226 3, 28,286 4, 16,971 867 85,798 4, 18,687 | 11 10 8 8 14 2 | 2 0 4 5 0 5 1 |
| C 11 | Flat roofing, pucka, at Rs 40 pc 100, Flat roofing, kuchs, at Rs 30 pc 100, Pucka floring and plastering, at Rs 10 pc 100, | 4,899 4 928 2,587 | 1 | 7 |
| 14,082 82 10,800 82 r ft | Pucka masoniy in wells and staircases, at Rs 24 per 100, pered in guii platforms, at Rs 45 per 100, | | 14 5 | |
| 2,000 | Closed diams, pucka brickwork, at Rs 2-8 per foot, Open wall diams, pucka brickwork, plastend, at Rs | 1,625 | 0 | 0 |
| | 0-12 pet 100, | 1,500 | 0 | 0 |
| | Carried forward | 9 1 5 701 | - | |

| | ABSTRACT OF ESTIMATE -(Continued) | | | |
|---|---|--|------------------------|------------------------|
| | · | R | Α. | P |
| r ft 1,500 | Brought forward, Open wall drains, pucka plastered, only, at Rs 0 5 | 3,15,791 | | 0 |
| 7,190 | per 100, Open drains, stone and pucks plastered, at Rs 0-2 6 | 468 | 12 | σ |
| | per 100, | 1,128 | 7 | 0 |
| 1,056 c ft | Budge platforms, sissoo timber, at Rs 2 per 100, | 2,112 | 0 | 0 |
| 2,594 26 364 15 8 ft | Fit timber in bridges, blindages, &c , at Rs $$ 1-4 per foot, Sissoo timber gates, magazine, &c , at Rs $$ 2-12 per 100, | | 19 6 | $\frac{2}{7}$ |
| 464 8,686 75 tbs | Sissoo in gates, 3 inches, at Rs 4 per foot, Timber in doors and windows, at Rs 1-8 per 100, | 3,856 5,530 | 2 | 0 |
| 6,700 872 m tt | Iron work in drawbridges, &c , at Ra 0 4 per lb , Copper work in magazine, &c , at Ra 1-8 per lb , | 1,675 558 | 0 | 0 |
| 8,744 28 7,99,600 | Painting, at Rs 2 8 per, 100, Turfing glaces, at Rs 0 8, | 218 8,998 | 9 | 6 |
| | Total Fort Estimate, | 3,87,575 | 10 | В |
| | APPENDIX I OUTWORK | | | |
| c ft 16,90,000 79,907 780 6,227 51 88,135 76 | Eathwork exervation, ordinary, at Rs 6 per 1,000, Excavation in rock, at Rs 50 per 1,000, Pucka masomy brickwork, plain, at Rs 21 per 100, Pucka masomy brickwork, (ached.) at Rs 24 per 100, Pucka masomy rubble work, at Rs 18 per 100, | 10,140 8,995 168 1,494 6,864 | 0 5 12 9 7 | 0 7 10 8 0 |
| s ft 4,414 94 290 | Pucks plastering, at Rs 12 per 100, Sissoo timber in bildge platform, &c, at Rs 2 per foot, | 533 580 | 6 | 3 Đ |
| 3,216 | Iton work in drawbridge, &c , at Rs 4 pet 15 , | 804 | 0 | 0 |
| , | Total outwork, Total, Allowance for contingencies, | 24,575 8,62,151 18,107 | 9 8 | 4 7 11 |
| | Appendix II | 8,80,258 | 12 | 6 |
| | Compensation for villages pulled down, and variou property removed, | s 25,701 | 2 | 0 |
| | Giand Total Rupees, | 4,05,959 A W (| | 6 |

From Bugadier Neville Chamberlain, C B, Commanding Punjab

Hregulas Force, to the Military Secretary to Chief Commissioner,
Punjab

Camp Kohat, 20th December, 1856 Sir.,—In compliance with instructions received, I have now the honor to place before the Chief Commissioner my opinion of the works of the Kohat Fort, either executed or proposed, as also on its proposed armament.

Before, however, entening into any details, I think I ought in the inst place to bring prominently to notice, what I believe the present condition of the Fort to be, and what it still must iomain even after it has been strengthened by the addition of the whole of the works now estimated for

Since Sin Charles Napier first "recommended the repair of the Old Fort as being exactly where it ought to be, and needing very little to make it a perfect protection to the town," Rs. 2,71,482-15-2 (including Rs. 25,701 paid on secount of compensation) have been expended in fortifying those old lemanns, and all that portion of the town which formenly afforded shelten close up to the defences of the place, and impeded its fire, has been swept away, and removed out of grun lange

But notwithstanding all these improvements at so heavy an outlay, the inherent defects of the position appear to me to be of such a nature as to forbid the idea of the present work even possessing those elements of defence which would over entitle it to the name of a fortiess, (unless mided it were sminounded by a fresh line of works, and the present Fort be viewed, merely as an inner line of defence or citadel,) and as in a question of this nature, government must necessarily depend upon its offices for information, and on so impostant a subject the real facts cannot be too prominently made known, I feel that I have no option but to state as I have done, what I believe to be the case, leaving it, of course, to others to confirm or upset that opinion

If my judgment be correct, there can be no motive for perfecting the defences, further than is necessary to ensure the following objects —

Firstly To secure its safety as a depôt for arms, ammunition, miltary stores of all kinds, and grain

Secondly That it may afford a secure asylum for persons and property on any occasion of the troops having to leave the cantonment unoccupied

Thirdly To be able by its fire to defend the town against any descent of the hill tailes in mass

^{* &}quot;Indian Mis-government," letter, dated 11th March, 1850, to Lord Dalhousle, page 126.

When perusing the isenaits I have now to offer upon the Executive Engineer's propositions and estimates, it will be necessary always to bear in mind the opinion I have expressed as to the inherent weakiness of the site, and what I conceive to be the object of the Fort, for every thing that I say is of course based on the supposed correctness of those conclusions

Perhaps my cleatest way of explaining myself is to class the proposals and estimates under three headings, viz., Indispensable, Desiruble, and Unnecessary, and with reference to the two first named, to distinguish as far as possible the relative importance of each work

ABSTRACT OF ESTIMATE RR Gates to the upper and lower forts. 659 2 Completion of the upper fort ramparts and scarp on the southwest fronts. - - -9,000 3 Postern between upper and lower fort. -8.724 4 Levelling the interior of the upper fort,-2,884 5 Construction of a range of store houses and barracks, in the south angle of upper fort, 17,800 Total Rupees, 33,011 Bridge over lower fort ditch, 1,810 Gun carriage sheds (for ten carriages) in lower fort. 2.072 8 Second range of store houses and barracks in north and west fronts of upper fort. 29,500 4 Barbette platforms in all the bastions, -4.860 5 Completion of covered way to upper fort, 5.400 Completion of glacis of upper and lower fort, 12,000 Total Rupees, 55,642 Second range of gun sheds in lower fort. 2.000 2 Masonry traverse and expense magazine in lower fort, 2,164 3 Bombproof covering to wells, 1,392 4 Increasing thickness of parapets lower part. 8.270 Entrance to covered way, north front, 1,000 6 Lowering of hill to north of fort. 5.000 7 Out-work on hill to noith of fort. 24.575 Caponniere between out-work on hill and fort. 2.850

VOL. I.

Total Rupees, 42,751

2 т

The only works I can recommend to be included in the Budget for 1857-58 are those specified in the first list, and as their necessity cumot I think be questioned, I think they should be commenced upon at once, and completed without delay, for the Fort in its piesent condution does not fulfil any one of the three conditions I summerse to be recurred of it.

The works named in the second list, should I think be entered in the Budget for 1858-50 whilst those pronounced by me unnecessary can either be struck out altogether, or be again taken into consideration on the others being completed

These remaiks conclude all that I have to say with reference to "works proposed," and I will now in as few words as possible proceed to comply with that portion of the Chief Commissioner's instructions which requires it of me to express an opinion on the "works executed"

My ignosance of everything connected with the piece of labor and matunis, disqualities me from expressing any opinion as to the cost of the works executed, and harving seen the shafts it was found necessary, to ank right through, and below the bottom of the mound, (the old site, and acound and upon which the upper Fert has been constructed,) before a proper foundation could be obtained for the foundation of the magazine* to rest upon, I have had an insight into the nature of the difficulties, and know how expensive it must have been to overcome them.

Wherever masonry has been used, the works appear to be solid and not likely to suffer from the weather

The kucha buildings and catthen works were exposed to a very sorner and unusual tital last summer, and as a ratter of course, suffered, but penhaps not more than was to be expected. The separs of these works will always call for outlay and require attention, but much damage and loss may I believe be avoided by plastating the exposed faces at the right moment, and in sufficient time to pus mit of the mud drying thoroughly before the summer or winter man fall.

In conclusion of this subject I may add, that the bastions of the Lower Fort were in May last subjected to the test of having a few rounds fired

[•] The sharfs, S un numbes, was 44 feet deep. The foundations of other pertuons of the defences rows of the 15 feet below the level of the present deads, which had to be such 10 feet below its former level. Boyl eight below, constructed using noneal, of an average degled of 15 feet, play the former level. Boyl eight below, constructed using noneal, of an average degled of 15 feet, player the work, north, and cast ficunts, comprising a mass of 10,000 of outfor feet on more of 10,000 of the foot of memour plat from too.

from them, from the 18-pounder garrison guns, and stood well, a further trial is necessary before they can be pronounced fit to withstand the concussion of continued firing from heavy ordnance, and this shall be done at an early date

Twenty-four is the number of precess recommended for the armament, of the Fort Assuming this to be the proper proportion for such a work, I would still suggest a modification both of class and calibre, for the transport of so many heavy preces with proportionate quantity of ammunition and stores, could not be accomplished without considerable expense, and my bloff sy that a proportion of lightle process would be found equally useful for the purpose likely to be required of them, and they would at the same time possess the very great advantage of being available for use in the field if required

The following is the armament I recommend -

| | Desce | aption of | Огдпансе | | | | | No of Pieces. |
|-----|----------|------------|----------------|---|--------|---|---|---------------|
| Lo | gun, g | armson, | 18-pounders, | - | - | - | - | 8 |
| 23 | " | ** | 9-pounders, | - | - | | - | 3 |
| ,, | howitz | е1, | 8-inch, | - | - | - | - | 2 |
| ** | mortan | | 8-inch, | | - | - | - | 2 |
| Bis | 183 gun, | field, | 9-pounders, | - | - | - | - | 2 |
| 33 | " | 19 | 6-pounders, | - | - | | | 2 |
| 20 | howat | zer, field | , 24-pounders, | - | - | - | ~ | 2 |
| " | 22 | 22 | 12-pounders, | - | - | - | - | 2 |
| 10 | morte | a, field, | 51-inch, | - | | ~ | ~ | 4 |
| 33 | ,, | 12 | 48-inch, | - | - | - | - | 2 |
| | | | | | Total, | | | 24 |

The non 8-meh howrtzers and breas mottais, are in my opinion the pieces most needed, and I advocate that being the first to be despatched Whether for the defence of the Fort or sevrees in the field, they may be tuned to account on this boide, when other pieces could produce hitle or no effect Only in May last, some experiments was made in my piesence with the pieces of the Light Field Battery from the bottom of the pass (Kohat), and the result was to establish their mabhity to afford material assistance if the summit were hold by the Aficedes, and the infantry had occasion to possess themselves of it, the 24-pounder howitzer was at last made to throw a shell on to the top of the night, but not without having to give the piece unden eleva-

tion, and then the range was too great for anything like effective practice

A couple of 8-mch howitzers properly directed would not the hill of ris strength, and save us loss of life, and the Government, family pen-

NEVILLE CHAMBERLAIN

[The Bigadiers' proposal were substantially sanctioned by Government, and the work executed in accordance with them — [ED]

No XXVI.

UMRITSUR AND MOULTAN RAILWAY

In Masch 1856, the Sende Railway Boad sequested permission of the India House to commence a sarvey of the country from Monitan to Lahoue and Umritsur, with the object of completing the combined system of steam tanast by land and water, so long advocated by their chaimma In July 1856, the permission to conduct the survey was given by the East India Company, and measures taken for its immediate commencement Of the political and commercial value set on this link in the chaim of communication by the local authorities, the following extract from the report from the Punjab Government in 1856, will be sufficient evidence

"So far as the commercial and material interests of the Punjah are concerned, there is a proposed line from the noth-east to the south-west which is of greater consequence to the country than any public work, or any number of works that could be specified A glance at the accompanying map will show that Northein India has two natual divisions, first, the Provinces of the Ganges and its tributaries, accord, the Provinces of the Indius and its tributaries. In the first of eastly division, the stream of trade and wealth must ever flow down the valley of the Ganges to the natural cutlet of Calcutta. In the second or westerly division, if the power of art and seisnone be brought to the and of nature, the commerce could follow the direction of the Punjab rivers to the Indius, then down the valley of the Indius towards the raing post of Kurrachee, which is destined to be, to the north-west of India, what Calcutta is to the noth-east. To this port would come the products from north-western India, and from the Central Assan countries beyond

that fiontier, and in evchange for these, the products of European countries. In this seme direction, there would also arrive the wast quantities of Government stores and material for the multivy and public establishments in that quarter, and large numbers of European travellers would frequent this line (in preference to the Eastern route), on account of its comparative shortness and proximity to overland passage to Europe

"For the opening up of this western route the importance of which upon general considerations is so evident, it is proposed in the first place. to establish communication by 1811 and steam from Kurrachee upwords to Moultan, just above the point where the Punjab rivers ion the Indus For the first section of this line, a railroad from Kurraches to Hyderabad on the Indus, à distance of 123 miles has been undertaken by the Sounde Railway Company 4 At first, the line may be continued thence up to Moultan, by steamers on the Indus, to be followed by a railway as soon as it can be constincted, there would then remain to be constructed a nailroad from Moultan to Lahore and Umritsur, to join or cross (or rather continue) the great north-western line between Calcutta and Peshawur It is this last-named rulload, from Moultan to Luhore and Umritsur, which immediately concerns the Punjab, and the Supreme Government have directed complete inquiries on the subject to be made It will now be proper to state briefly what the advantages and facilities of the line are likely to be

"The northern tenumus of the line will be Umritsur, which is not only he stem and in the Punjab, but also one of the flits commercial cities in Typer India. Its meschants have dealings, not only with all parts of ania, but also with many parts of Europa on the one hand, and of leutral Ania on the other. To this city there come the choicest Aniatic roducts, the wool of Thibot, the shawls of Osshmee, the dreaf fluit and nices of Afghamatan, the campets of Turkey, the salk of Dokhaia, the irrs and skins of Tantany, the chintees and leather of Russan. In return a these airror the piece goods and mon of Europe, the fabries of Engral, is sagan of Hindostan and the Punjab. To the same emporium are thered all kinds of indigenous produce of the Punjab. Of this trade, nounting, according to ichable returns, to three and-a-half million

[•] This line is completed and open, and steamers ply regularly on the Indus. The voyage upwards skill however very tedious—[ED]

pounds storling per annum, a large portion proceeds to and from Calcutta by the Ganad Trunk Road, another portion to Bombay by difficult and labourous land noties, through Cental India and the desort routes of Rajpootana, and a third portion (and at pre-ent the least portion) to Kuirachee, by water carriage on the Indias and its tubetaires Of the staffic, then, nearly all would be directed to the proposed radioad from Umritser to Moultun, and thence to Kuirachee From these parts, most timing ambanded for export would not go to Calcutta, if these were faculties for going to Kuirachee, and of those things distinct for Bombay, all nould go by the rail to Kuirachee vid Moultan, instead of the anduous route through Central India In the same manner all the imports for Umritsen, and other pirts of the country between Delin and the N W Provinces Frontier, and the regions beyond it, which now come from Calcutta of from Bombay by land, would proceed to Kuirachee, and thence upwands by rail

" But besides the noble traffic above indicated, which is of general as well as local interest, there is aheady a traffic of some magnitude between the Punjab and Kunjachee So strong is the tendency of trade towards the natural port and outlet, that large quantities of indigenous produce creep and labor in clumsy native craft down the five rivers. In this manner, hundreds of tons of cereals, linseed, sugar, saltpetre, and indigo pulsue a tedious way over 400 miles of the five rivers to the seaboard The water traffic is greatest on the Sutley, next on the Jhelum. then on the Indus, and lastly on the Chenab and the Rayee The united traffic of the livels up and down (by far the greater part, say four-fifths, being down traffic), as ascertained by registration of boats at the junction point. Mithunkote on the Indus. is not less then 700,000 maunds, or 35,000 tons per annum. Now if the lates of earliage by iail should be kept low, so as to attract commodities which can only afford to pay for cheap transit, then it may be certainly presumed, that of the above quantity all that pertams to the Sutler, the Raves, and the Chenab, and a part of that belonging to the Jhelum, will be diverted to the Umritsun and Moultan Railway The present means of navigation being wretched, and the livers being difficult, the existing water traffic would preferentially take the sailway, provided always that the cost of transit be cheap. It is indeed, for the sake of this indigenous traffic that every well-wisher of the Punjab must be anxious to see the day when the rail shall be opened from Umistan to Monitan. The traffic may be already considerable and promising, but it is now as nothing compared to what it would become, with the advantages of a rail.

"Again, if the advantages, present and prospective, of this line, when

constructed, are great, so also are the facilities for its construction remarkable. Though the country situated above its northern terminus is nich and highly cultivated, yet the particular tract through which it will run is for the most part poor Between Moultan and Lahore, a distance of 240 miles, the country is a dead level, hard and waste. In the first place, then, there will be no cultivated or inhabited ground to be bought up The price for the land will be almost nominal There are no engineering difficulties whatever to be met with anywhere between Lahore and Moultan The Doab, or country lying between the two rivers Sutler and Ravee, is elevated in the centre, and the sides slope gently off towards the rivers From the centre or back-bone of the tract, there naturally run diamage channels to the rivers, consequently, while a road traversing the Doab, near the banks of either river, must cross or be intersected by numerous little streams, a line constructed in the centre would meet none of them But the salhoad would sun near the central or dossal ridge, parallel to the course of the new Barce Doab Canal, and consequently, the line will, perhaps, not meet with any stream whatever There being no streams, nor depressions, nor elevations, there will, consequently, be no biidges, cuttings, or embankments, on at least fourfifths of the distance As it approaches Moultan, the line would have to be carried across a few small migation canals, and to be partially raised In short it would be difficult to select, or even imagine, a champaign more suited for the cheap and easy construction of a railway than the country between Lahore and Moultan Between Lahore and Umritsur the country is fairly cultivated, and generally level It offers no engineering obstacles. But there would be three or four small streams, and one canal to be bridged As regards materials, the iron would come from England; timber and wood of the best quality is obtainable from the hills by water-carriage, fire-wood exists in the utmost abundance. kunkui would be generally procurable for at least half the distance. masonry would not be much needed, if it were, there are ample facilities for brick-making, the population near the line is sparse, but labor is largely procurable from other parts of this country for any great work

'The absence of physical and engineering difficulties is mideed most instituate. For economy and even cheapmens of construction will be essential to enable the railway authorities to fix the transit line at low rates. The presenges traffic and the more valuable commodities and products would be consulted shel, and might beat tolerably high rites. But for a mass of produce great in bulk, but comparatively less valuable lower rate, will be indispensable. For the goods trains, speed will generally be of less consequence than chespassy of hire. It is upon this condition, namely, that of moderate hire, that the rail may be expected to superside the matery river boats?

Report from William Brunton, Esq., C.E., Superintending Engineer to the Chairman and Directors of the Punjab Radioay Company Lahore, 15th June, 1857

Gentlemen,—I beg to forward plans, sections, and estimates for a line of railway uniting the towns of Umritsur, Lahore, and Moultan

My estimate is for a single line of nailway of 5 feet 6 inches gauge, complete with every appliance to tender it fully effective, both as its gaids the canings of passengers and goods, and the public safety, with sufficient rolling stock, tools and machinery to work the same, and every way in accordance with the recommendations of the Consulting Engineers of the Indian Railway Companies, sanctioned by the Honorable Comb. beaum date. London, Match 7th, 1856

I have as far as possible chosen the highest ground between the rivers Ravee and Sutley, in order to keep above the annual numbations, and where this has been impacticable, I have provided such dramage as from the information I have obtained will be sufficient to keep the works perfectly secure in case of floods I shall personally inspect every portion of the ground during the next flood, in order to be satisfied that I have founded my calculations on correct data

The working expenses of a line so laid down must of necessity be small Being nearly level, the consumption of fuel will be proportionally low, and being almost entirely free from curves, the wear and ten of the tolling stock will be trifting in comparison with lines not having the same advantage

The pay also of natives is about 20 per cent of that in England for labor of the same description

I have estimated but not shown the position of a branch line from the vol., 7. 2 g

Lahote station to the banks of the Rivee My leason is, that I wish to see the country over which it must pass mundated (which is the case every year) prior to faing the most advantageous site for such branch Whichever site I decide on, my estimate will be adequate for its construction

I here consulted the wants of the Mean Meet Cantonment, and have allotted a station at each end of their lines. The stations at Lahore, Umritsur, and Moultan, I have placed more especially with a view to native passenger traffic, which will be the main source of revenue from passengers, they are also in suitable positions for the delivery and recention of cools

It is possible (I may say contain) that near each station between Lahore and Moultan, natives will form in time leage villages: I should recommend you to make such an augments with the Honomable East India Company as shall give you the control over the exection of any buildings within, say one mile, from each station, that the villages may be constructed with logularity, and proper samitary measures taken, as you may be advised by vour engineer for the time being

Over the whole length of the line, timber for fuel is to be obtained in abundance

At every ten miles along the line, wells will have to be sunk at an average depth of 50 feet, at which depth abundance of water can be obtained. This is a work which should be proceeded with immediately, so as to provide for the wants of the workmen

The station-houses also should be elected without delay, as they would form head-quarters for my lesidents, during the construction of the line

I have founded the line entirely on embankment, I find it necessary, even where the surface of the ground would appear to warant a cutting. The reason for this is, that in the tainy season any place below the natural surface becomes a pond, if level, and if at an inclination, a bed for a stream

The quantity of land which will be occupied by the railway and stationplots, will be 1,700 acres, and liberty required to take side cuttings exclusive of this amount. This quantity provides for a double line of railway

In my estimate you will perceive I have provided for glassing the slopes of embankments, this may seem an unnecessary expense to pattes unacquanted with the character of the lains in India, but it is absolutely necessary in order to keep the slopes perfect during the ramy season

The fencing estimated for is post and iail, and I propose planting a

herds of cattle that range over the whole Doab, render a fencing on every portion absolutely necessary, to secure the public safety

The ballast I propose using principally is kunkui (a limestone found in different parts of the Doub), where this is at such a distance from the line as to render its use too costly. I shall substitute hard bund bunks broken to size, either of these materials will four excellent ballist

Aftersy mile along the line I propose putting occupation level crossings, this distance will, I believe, be satisfactory to all paties I have taken the opinion of several gentlemen in authority over the different districts, and they state it will be ample. The examl engineers, in consequence of a crossing entaining such an expense in bridges, approaches, &c, &c, only put one every three miles, but thus is at a distance very deturimental to markes whose ground may be severed

My estimates are made on fair local prices for each description of work and on the price of all materials, &c., which must be imported, I have added an amount fully ample for charges in laying the same on the ground, I am convinced the tailway can be completed for the sum named

If a responsible Englath contactor will undestate it for such a sum, you would not, in my opinion, do wrong in letting it, but from what I hear, of the disagi-sements between contractors and ruleary companies in India, the said contactor, whoever he might be, should be tightly bound down, and should give good securities in case of failure. There are plenty of native contractors here, men who have completed large works on different roads and canals, who would be glad to take from twenty to forty miles of line each, evclosive of the penmanent way, and unless you can obtain excellent security for the proper construction of you works from some English contractor, I should recommend everything, except the permanent way, to be let in the above mode to native contractors, in which case I believe my estimate would be found to exceed the actual cost

In ordering the chairs, 10,000 should be adapted for receiving check rails, which may be aflat but, length not less than 15 feet. Sleepers, of good quality, for permanent way, I can get here delivered on the ground for Rs 3 each

All other articles belonging to the permanent way, with locomotives, non work for carriages and waggons, tools, and implements of every description, will have to be sent from England

I recommend (in order that no delay may occur in our obtaining material) that rails and all appliances for same, necessary for permanent way, be immediately ordered and sent to Kurrachee From that place to Moultan they have to be sent by native boxts, necessfully involving a loss of time. If this is done, and proper diligence used in getting them up the Indias, the subject of obtaining the necessary supplies of matrial needs no further comment. I believe there are plenty of native boxts, it is requestion of dolay, in consequence of the time these take making a timp, the disadvantages a mising from which, himmelake prosecution will obviate

The locomotives you send out should be adapted for burning wood They should be light also, which tends to decrease the wear of perimenent way. This involves engines of less power than those now generally made in England, but our line is so level that such powerful origines are not required. Forty locomotives will work the line. Twenty 6-wheel engines, leading and training wheels, 5 feet 6 inches damater, driving wheels, 6 feet, 12-meh cylinders and 20-inch stoke, weight not exceeding 20 tons, and twenty 6-wheel engines, leading wheels, 5 feet 6 inches damater, driving and attaing wheels, 6 feet, diameter coupled, 14-inch cylinders, and 20-inch stoke, weight of engine not exceeding 22 tons, in both cases, exclusive of tender, which should carry 1,200 gallons, on six wheels, 8 feet 6 inches diameter, each engine and tender to be provided with a light frame or toof covered with painted cauvas, carried on uprights from the engine roof, so as to work perfectly clear and to lap over each other 9 mohas

Every portion or part of each engine and tender in each set of twenty to be made from one template, so that any piece of an engine shall fit and be applicable to perform the same duty for any other of the set

I should recommend you to have the wood nork of all you can ages and wagons made here, the ron work being sent from England, and no delay should take place in making arangements for such work, viz. for prepaining shops and getting timber ent, so as to have it properly seasoned. I find the native workmen deere and intelligent, and with English foremen over them, can be made to tinn out exceedingly good work

The staff I should require during the construction of the line would be, fax first class engineers, residents, over certain districts, six second, and ax third-class, each first-blass having two assistants, one first-class engineer, a good practical man, to take charge of the principal office and drawing department

The number of inspectors required it is now impossible to state, it will depend on what works are being proceeded with at the same time. These men can be obtained in this country.

I am of opinion that I could complete this line of iailway, ready for opening, in four years from this present date, if I have every facility for so doing afforded me

That the pressinger and merchandree traffic are sufficient even now amply to repay the outlay, the statistical reports you already have from the Government officers fully prove, but in my opinion the nuclease of these sources of priorit will be sugmented to a degree that it is impossible to calculate, when there is an outlet for the products of the country. At present there is none, the natural result being, that only sufficient for the wants of the immediate vicinity is produced, and, added to its being a source of profit, the present position of Initia formily points to the absolute necessity of apple communication with all parts of a country made up of so many discordant elements

As your proposed lines of railway in connection with the river and railway communication to Kuriachee, will foun the man atery through which the whole of the traffic from the Punjab must naturally pass, I should, to complete the scheme, recommend that the cost of extending the line from Lahore to Poshawur be ascentained as quickly as possible

W BRUNTON

NOTE BY THE EDITOR

On the 8th February, 1859, the first sod of the Punjab Railway was formally turned by Su John Lawrence, then Lieutenant-Governor of the Punjab, and work which had actually begun a short time before steadily proceeded for rather more than a year, when the unfortunate disagreements between the Agent and Chief Engineer of the Railway, which ultimately led to the removal of both, caused great hindrance to progress Other unforeseen difficulties also alose The plincipal contracts were given to native contractors, who failed in their engagements, not from dishonesty, but from want of experience, and the serious difficulties arising from the great scarcity of labor. Under the able management of the present Chief Engineer, Mr Joseph Harrison, such difficulties were, however, gradually overcome, but not without having to execute the the chief portion of the work by daily paid labor through the District Engineers, and in 1862, the first section of the line from Lahore to Umritsm, 32 miles, was formally opened by the Lieutenant-Governor, and traffic has continued on it uninterruptedly ever since

A small section, 11 miles long, from the Steam-boat Ghât on the

Chenab up to the city of Moultan, was also opened shortly afterwards Of the 218 miles from Luhore to Moultan, about 170 are already completed, and the whole line will shortly be open

It would be difficult to find a more extraordmany line, in some respects, than the one now described. The country is so flat and open,
that, for 114 continuous writes the line runs as straight as an arrow down
the heart of the Doob, and in the whole distance of 250 miles, there is
sencely a bridge larger than an ordinary entwert. The only exceptions
are where the Railways is carried over two branches of the Bace Doob
Canal on Waiten's Griders, (80 feet span,) at a considerable skew, and
across one or two nature Canals near Moultan. The gradients nowhere
evoced 1 in 600, and are on general much fatter.

The ballast used has been chiefly broken buck from the runs of old Labore, which appear to funnish an mexhaustable supply Buck is the material every where used for all buildings on the line, and the Panjab decdar is the only wood

Between Lahore and Moultan no place of any size larger than a third rate village is passed, and even the few towns on the bank of the Ravee were too insignificant to necessitate a circuitous route on their account

The organal Estimate amounted to about £6,000 ps mile, including rolling stock, but it is believed this has since been increased. All material and stoice from England were shipped to Karrachee, and thence brought by native boats or steamer up to Moultan or Petcospiors, whence they were carried by land on to the lines—the Savee being nearly unarrigible

The Rais are very hight, weighing 66 his only to the lineal yaid, but as low speeds and cheap lates are intended, the weight thus saved where callage was so difficult, more than compensated for any supposed disadvantage of using lails lighter than usual Owing to the difficulty of procuring sleepers, 40 miles of Greave's Patent Permanent Way have been imported and laid down

A view of the Lahore Station is given, and a Plan and Elevation of the Umritsur Station are here added

The continuation of the line from Umnitsin to Dellii has been sauctioned, by which a junction will be effected with the East India Railway, and the line is now being mailed out. I hope to be favored with some details of the works on this line (a very interesting one in an Engineering point of view) so as to be able to communicate them in an early number





No XXVII

SCANTLINGS OF TIMBERS-MYSORE

By Major R H. Sankey, R E , Assistant to Chief Engineer

Thu want of Tables of scanting for beams and tusses having been exponienced in this department, the accompanying which are applicable to the most generally useful of the indigenous Mysore timbers, are now by desire of the officiating Chief Engineer, enculated for future adoption in all loof desires.

With funbors differing so much in relative strength and clasticity, it would have been a technic undertaking to frame a set of tables for each, a general and somewhat subtrary classification has therefore been adopted, which within the limits assigned, will be found sufficiently accurate for all principles in the principle of the second principles of the second principles.

From Table No I, it will be observed that the classification has been determined by the value of $E=\frac{J_0W}{\delta d^2}$ in each case, class No I, smbacing all tumbers, the value of E for which has been found by experiment, to range from 4,000 to 4,500, class No II, those ranging from 3,500 to 4,000, and class No III from 3,000 to 3,500

Although arbitrary, thus is a sufficiently near approximation to the truth, as an increase of decrease of 500 in the value of E, is very nearly lepicented by the difference of the scantlings, assigned to the spans next above and below

In using the Tables, first ascertain from No I, to what class the timber belongs, if of the first class, take out the required scantling directly opposite the given span, whether for terraced or part roofing, if of the second class, take the scanting assigned to the next greatest span, and if of the third class, take that of the next greatest again

Thus, if it be wished to sacnian the concet scanling of a teak wood guider for a tenseed roof, 20 feet spun, the guides being placed it 10 feet from centre twice out the scanling under a spun of 21 feet in Table No III, which gives $16^{\circ} \times 11_{2}^{\circ}$. Were on the other hand, the timber Sumpengee, or Poon, the scualing would be $16_{2}^{\circ} \times 11_{2}^{\circ}$, or that index a span of 25 feet, the timbe being thul class

It is not proposed here to explain the riture of the experiments undertaken for ascertaining the values of E for each tumber, or give in detail the calculations made for fiving the scantlings required to sustain given weighted ricofing; the following brief observations will therefore serve all present purposes.

The formula employed is the ordinary one, $E = \frac{6}{6\pi^2}$ for rectangulin beams, (I) being clear length if beam in feet between supports. (W) weight in Bis of reofing spread equally along the beam, and determined by actual experiment for each description, (6) the breadth of beam in inches, (d) depth ditto, and (4) the deflection assumed at 05 of an inch for every foot in length

Now if (a) be taken as the side of a square beam, and (W) be substituted for $\frac{a}{b}$ W, which is equivalent to the weight suspended from the centre, the above formula becomes $E = \frac{L^2W}{a^2b}$ hence $\alpha = 4\sqrt{\frac{L^2W}{E \hbar}}$

The value of E being given in this equation, for any known timber the side of a square beam capable of supporting the weight (W), with the deflection of 2 of an inch to the foot, is easily found by logarithms

In calculating the present Tables, the value of E was taken throughout, as that given by the late Conductor Skinner, in his valuable work on Indian and Burman timbers, for Pegr teak, viz., 3,810, it will therefore be obvious that sufficient provision has been made for ordinary purposes, by transferring this and other timbers of equal startight, to the second class, or in other words assigning to them scartlings which would suffice for tumbers, the elasticity of which is about 500 less than that saces tamed by experiment

Having found the value of (a) for a square beam, an assumption has to be made, to ascertain the dimensions of a corresponding nectangular one f a square to its diagonal , hence d=b $\sqrt{2}$ and as $a^i=b$ d^i . b

vely All the Tables have been calculated from the above formulæ

R H SANKEY

MYSORE DEPARTMENT PUBLIC WORKS

| am, Color, &c | Bemarks | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
| red color fad- n, heavy, close le, an excellent sleepers, takes well, is not at- nts | This table gives useful timbers, for there are a great and should be empling may be special | the Depart many others, loyed as occas | iment in Mys however, which ion offers, of t | ore and Coorg, | | | | | |
| ose" or Black- n India, close arble, and dura- rlish color It | Synonyste Botanical | Canarese | Classes corresponding to those in Euble | Localities | | | | | |
| ah brown color, le under water, re, and difficult ming the grain quires 12 to 15 is not touched ome consider it ing from a ha | Disappros melanosylos Consocrepus hattelija, Yliexa aliaz Assets odarattaistma, Basata longifolia Basta longifolia Basta longifolia Azselarachta Indica Colleba toota Yirtina Lieferia, Ulanos integritolia, | Ranlay Denoingan Nowleshis Billawar, Ippa Yettaga, Berena, Gensiagurghy Jaioda Teplasoo | Oner standard of int class let class, let class, let class and class for class Unclass Unclass Unclass d | Nagur Asekashqiliy Nugur Nugur Ooog Kaa kashuliy Nugur Ooog Kaa kashuliy Ooog Aankeshhiliy Oog Aankeshhiliy A tetagram jus See See See See See See See See See Se | | | | | |
| strong, durable ber, not very ght brown, is I building pur- | Others such as procurable in No they have not, hor to experiment | gui, aie also | well reported | | | | | | |



No XXVIII

MACHINES FOR RAISING WATER

(2ND ARTICLE)

Calculation of the Labor and Cost of Raising Water by different Machines occasionally (but not generally) employed in India By Sergeant J. Webster, Assistant Master, Thomason College

6 WINDLASS AND BUCKER

(Worked by one man, with relief)

Water raised 4 feet Content of bucket = 2 cubic feet = 12 5 gallons

Length of handle = 1 foot Diameter of rollers = 15 and 7½ inches

Velocity of handle per second = 2 feet,

Space passed through by the handle at one turn = 6 28 feet

Space passed through by the names at one turn = 6.28 feet Space passed through by the roller at one turn of the handle = 3.9 feet

Height to which the bucket must be raised = 78 feet

Therefore Number of turns required to raise the bucket = 2

Number of turns required to lower the bucket = 2 Time required for one turn of the handle = $\frac{628}{9}$ = 3 14 seconds

Time required for four turns of the handle = 12.5 seconds

Time required for filling the bucket = 30 seconds.

Total time between each lift = 42.5 seconds

Number of lifts per minute == 1 4

Useful effect = 50 per cent

Discharge per hour = $1.4 \times 60 \times 2 \times 5 = 81$ cubic feet = 522

Discharge per hour = $1.4 \times 60 \times 2 \times 5 = 81$ cubic feet = 522 gallons

Estimated weight to be raised at each lift = 112 pounds

Ratio of power and weight = 1 32.

Modulus = 7

Required force to overcome the load $=\frac{112}{7\times0.2}=50$ pounds

THE DALL

(Worked by two men, with relief)

Water mased 5 feet

Content of dall = 5 cubic feet

Using a leverage of 1 14 and making one arm of the lever 8 feet, and the other 12 feet, we have—

Velocity of lever = 2 feet per second

Time required for raising the dall = 84 seconds

Time required for lowering the dall == 3 seconds

Time required for filling the dall = 30 seconds

Time required for emptying the dall == 5 seconds

Total time between each lift =42 seconds

Number of lifts per minute $=\frac{60}{45}=14$.

Useful effect = 70 per cent, we get-

Discharge per hour = $60 \times 14 \times 5 \times 7 = 294$ cubic feet = 1887 5 gallons

Estimated weight to be raised at each lift == 218 pounds.

Ratio of power and weight is = 1 15

Modulus = 9

Required force to overcome the load $\frac{218}{9 \times 15} = 161$ pounds

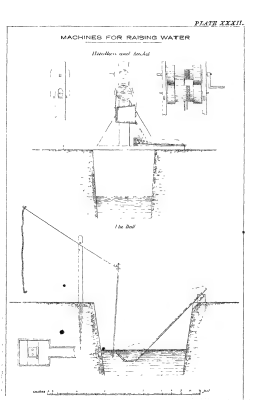
If two men are at work, each has a load of 80 pounds at every lift to overcome

S. THE DOUBLE PERSIAN WHEEL.

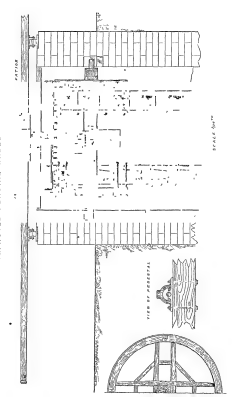
(One man and two bullocks employed).

Water raised 40 feet,

Proportion of gearing = 2 3.









Diameter of driving wheel = 5 feet, pitch = 3 92 inches, cogs = 48 Diameter of bucket wheel = 3 feet 1 inches, pitch = 3 92 inches, staves == 32

At each turn of the bucket-wheel 8 buckets are emptied, the two wheels empty 24 buckets at each turn of the bullocks

Content of bucket = 7 cubic foot

Thorefore Discharge of water at each turn of the bullocks = 24 = 2 4 cubic feet = 15 gallons

If the bullocks work on a lever of 12 feet, the length of the bullock walk is = 24 π = 75 feet, and taking their speed at 2 miles an hour, we get-

Speed of bullocks per minute = $\frac{5280 \times 2}{10}$ = 176 feet.

Number of turns per minute = $\frac{176}{75}$ = 23

Useful effect= 60 per cent.

Discharge per minute = 23 x 24 x 6 = 33 cubic feet = 207 gallons.

Discharge per hour = 198 cubic feet = 1242 gallons

The buckets are 1 foot 3 inches apart, and the well being 40 feet deep, the requisite number of buckets for each wheel will be $\frac{40 \times 2}{11}$ 60, 80 being always full on each wheel, the weight of water on both wheels is $=\frac{60}{10}=6$ cubic feet =375 pounds, which is the total weight to be raised, as the weight of the buckets and ropes are not taken into calculation, on account of their balancing each other

Space passed over by the weight at three revolutions of the bucket wheel $= 10 \pi$

Space passed over by the bullocks in two turns in same time = 48 Therefore Ratio of power and weight is = 10 48, or 1 48, Taking the modulus of the machine at 5, we get-

Required traction = $\frac{375}{5 \times 4.8}$ = 156 pounds

If two bullocks are employed, each has a traction of 78 pounds to overcome.

9 THE SUCTION PUMP

(Worked by four men, with relief)

Water raised 25 feet.

Diameter of piston == 5 inches

Stroke of piston = 9 inches

Number of lifts per minute == 40

Quantity of water raised per lift $=\frac{25 \pi}{4} \times 9 = 1764$ cubic inches

Useful effect == 50 per cent

Quantity of water raised per minute = 2 cubic feet = 12 5 gallons

Discharge per how = 120 cubic feet = 750 gallons

The load to be overcome in raising the piston

 $= 62.5 \frac{\pi \left(\frac{5}{18}\right)^3}{4} \times 25 \times 1.08 = 280 \text{ pounds},$

where 1 08 is a co-efficient for the passive resistances, as the friction of the water itself in the pump, the retail dation of the water in its passage to the pump by the suction valves, and the weight of these valves

The pump is worked by a lever, in which the ratio of power and weight is = 1.8, and taking the modulus at 66, we get—

Required force to overcome the load $=\frac{230}{166 \times 3} = 116$ pounds

If four men are employed, each has a load of 29 pounds to overcome

10 LIPT AND FORCE PUMP

(Worked by four men, with relief.)

Water raised 40 feet

Diameter of piston == 5 inches

Stroke of piston = 9 inches

Giving the piston an average velocity of 86 feet per minute, we get— Number of back and forward strokes, or number of turns of the handle per minute == 24

Therefore Quantity of water raised at each turn of handle $=\frac{25 \pi}{4}$

 \times 9 \times 2 = 352.8 cubic inches

Useful effect = 60 per cent

Discharge per minute = 352 8 × 24 × 60 = 5080 3 cubic inches == 2 9 cubic feet == 18 gallons

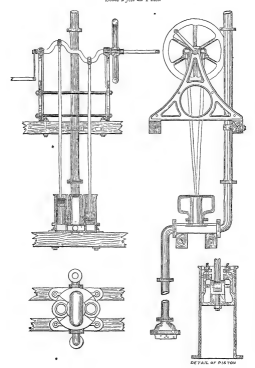
Discharge per hour = 174 cubic feet = 1080 gallons,

The load to be overcome in laising the piston is

$$=625 \frac{\pi (4)^2}{4} \times 40 \times 108 = 368$$
 pounds

The length of handle being 15 inches, the ratio of power and weight

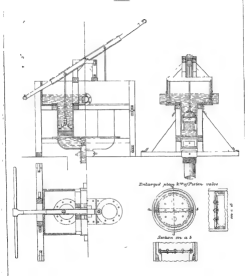
5-INCH SUCTION AND FORCE PUMP 9-INCH STROKE. $\mathit{Scale 2 fet} = 1 \; \mathit{mch}$





MACHINES FOR RAISING WATER

5.in Siction pump



Scale % zr - I foot



is = 1 5, and if the modulus be 66, we have-

Required force to overcome the load = $\frac{368}{66 \times 5}$ = 112 pounds

If four men are employed, each has a load of 28 pounds to overcome

11 STREAM WHEEL

Water raised 54 feet

Length of floats = 6 feet, and depth = 2 feet

Number of floats == 10

Number of buckets = 15

Whole content of buckets = 5 6 cubic feet

Mean surface velocity of stream = 21 feet per second

Revolutions of wheel per minute = 2 45

Velocity of wheel per second = 15 feet = 3ths of velocity of stream

Dimensions of box with which the discharge was measured -

Breadth == 18 inches,

Length = 22 inches, = content = 48 cubic feet Depth = 21 inches,

Mean time required to fill the box = 30 seconds

Discharge per minute = 9 6 cubic feet = 60 gallons

Discharge per how = 576 cubic feet = 3,500 gallons

Useful effect = 70 per cent.

Horse-power of wheel = 68

The above calculation is from actual measurement

12 WINDMILL APPLIED TO SUCTION PUMP

Water raised 20 feet

Assuming the velocity of the wind at 10 miles an hour, its velocity per minute will be = 879 feet

The concentrated force of the wind acts at a distance of 4 feet from the top of the sails, or 11 feet from the centre, that is, at the centre of grarity of the triangular sails. Now, the velocity of the sails at this distance, whether unloaded or loaded, so as to produce the maximum effect, should be nearly as great as the velocity of the wind, say §ths, and we get therefore

Velocity of sails per minute $= \frac{7}{8} \times 879 = 769$ feet.

Number of turns of wind shaft per minute $=\frac{769}{22\pi}=11$.

There are two pumps of 10 inches diameter each, and the stocks is made to vary with the strength of the wind from 0 to 8, 10 and 12, inches, and taking 12 inches as the suitable stroke for the above mentioned velocity of the wind, and the useful effect of the pump at 60 per cent, we get

Discharge at each turn of shaft
$$=\frac{10^{4}\pi}{4} \times 12 \times 2 \times 60$$

 $=1,130$ cubic inches
Discharge per minute $=1,130 \times 11 = 12,430$ cubic inches

- 8 3 cubic feet = 51 8 gallons

Discharge per hour = 498 cubic feet = 3,108 gallons

Number of arms = 8, and then length = 15 feet each, the sails extend from the tip of the aim 12 feet towards the centie, and their length at the top is = 6 feet 3 inches

The force of the wind with the above-mentioned velocity is = 402 pounds per square foot, and assuming the effective area of the sails at 800 square feet, the total force acting upon the mill will be = 147 6 pounds, if the wind is perpendicular to the surface of the sails

Space passed through by this force at one revolution $= 22 \pi$ feet Space passed through by the piston at one revolution = 2 feet Therefore Ratio of power and weight = 1 345, and taking the modulus at 5, we get—

The load to be overcome in raising the piston $=\frac{62.5 \times (\frac{4}{3})^{2}\pi \times 20}{4 \times 5} \times 1.08$

= 1,458 pounds

The required force to overcome this load is only = $\frac{1458}{34.6}$ = 42.2

pounds, which is equivalent to an impulse of '14 pounds per square foot, and is in accordance with a velocity of the wind of about 5 miles per hour, from which is follows that the mill will not begin to turn until the wind reached nearly a velocity of 5 miles per hour. Should it be desirable to let the mill work with a lesser relocity, it is necessary to reduce the stroke of the pump accordingly

With the velocity of 10 miles per hour, which we assumed in this case, the mill is able to overcome a load of 34.5 × 147 G = 5,092 pounds, or more than three times the requisite one, which is to be accounted for by the fact, that the impulse of the wind increases as the square of the velocity.





J WEBSTER.

Table showing the comparative perpormange and cost of the above machines in raising

The expense of a laborer is put down at 2 annes and of a ballock at 4 annas per door. Duration of nork per diem = 8 hours WATER TO THE SAME HEIGHT (40 FEET)

| | | 9 | teeth dieseth | | Dacharge per hour | Discharge per diem. | ne ber | 10 of | Employs. | 486 | Dauly ex pense | Water r | Quantity of water ras ed for one rupee. | Damorku |
|----|--|-------|------------------|----------|--|------------------------|----------|--------|----------|---------------|----------------------|------------------------|---|---|
| ¥2 | Methods | e#uig | Disolul o | Oubsc | Gallons. | Cathao foeth | Gallons. | Hatte | Hon | Dul- Jocks | Anna | Cub ₁₀ feet | Gallons | |
| 9 | 6 Windlass and bucket, | 25 | 20 | 8.4 | 52.2 | 67.3 | 471 6 | co . | 03 | | 4 | 268 8 | 16704 | (Discharge increased with decrease of height. |
| ь | Dail. | 00 | 7.0 | 13 | 456 | 284 | 1840 | 98 | 4 | | 00 | 1168 | 3680 | Dutto |
| 00 | | - | 9 | 198 | 1242 | 1704 | 9936 | 8 9 | н | 63 | 10 | 2534 4 | 2534 4 15897 6 | Discharge the same at any height. |
| 6 | Suction pump, | 16 | 02 | 22 | 468-7 | 009 | 8748 | 2 67 | o | İ | 16 | 009 | 3748 | Discharge the same from 1 to 25 feet height |
| 10 | Left and Force Pump, | - | 9 | 174 | 1080 | 1393 | 8640 | 6.2 | 00 | | 16 | 1892 | 8640 | Discharge the same at any height. |
| Ħ | Stream Wheel, | 137 | 70 | 79.2 | 492 | 633 6 | 3960 | 00 | Water | ii. | | | | |
| 13 | 12 Windmill applied to Suction pump, | C9 | 89 | 249 | 1554 | 1992 | 12482 | 8.9 | W md. | ভ | | | | |
| 1 | | | | The cost | The cost and wear of the machines are not taken into consideration | of the m | achines | are no | taker | opur | consider | nton | | |

The cost and wear of the mechanes are not taken into commitments on No. 1, or the Beam and Bucket, in taken as unit for the ratio of discharges

NOTE BY EDITOR

By a comparison of the Tabular Statements in this and the last No (II), and omitting the last two machines, of which the motive power is a variable and uncettain quantity, it will be seen that the Double Peisian Wheel is the most effective as well as the most economical of any in the list. These wheels may be seen at work at Lahore, and a small working model was exhibited at the Rooikee Agricultural Slow, as well as models of the Windlass and Bucket, and the Dall. The latter excited much attention from its extreme simplicity, and ought to names we will for short life.

The diawings and circulations for the two pumps are merely given for the sake of comparison. By employing boise or bullock gerr to either, the power of course will be considerably increased, but it is doubtful whether any form of valve-pump, would be so effective and reliable for continuous working as the enallies chann of buckets or the Persian Wheel, and up to a depth not exceeding 100 feet. Beyond that depth the gearing is cumbrous and heavy in proportion to the weight littled.

The Windmill was made at the Roorkee Workshops for the purpose of raising water for filling a swimming bath at Meerul, and seems likely to anserse well. Considering the cheapness of the motive power, and that the wind blows steadily nearly all the year from one quarter or another in the Upper Provinces, it is curious that so little use is made of it as a prime morer. A few desultory attempts have I believe been made, but not properly presevered with

If any correspondents will furnish descriptions and calculations similar to the above for any other water-raising machines used in other parts of India, I shall be glad to publish them.

No XXIX

NORTH WESTERN PROVINCES IRRIGATION REPORT, 1861-62

[The following is an Abstract of the Revenue Report, prepared by the Irrigation Department for 1861-62, but only just printed]

| | The | totals of the Canal Reve | nues | for the | pa | st year | were as fol | llov | vs |
|---------------|-----------|--|-------|-----------|----|---------|-------------|------|----|
| _ | 1 | Ganges Canal, | Rs | 7,05,800 | 9 | 3 | | | |
| per | | Eastern Jumna Canal, | 22 | 2,50,531 | 11 | 1 | | | |
| Vesi | Provinces | Doon Canals, | 33 | 16,011 | 4 | 8 | | | |
| 4 A | 5) | Rohileund Canals, | 23 | 35,588 | 6 | 9 | | | |
| North Western | 4 | Agia Imgation Works, | 19 | 12,698 | 9 | 0 | 10,20,575 | 8 | 9 |
| | a (| Western Jumna Canals, | 22 | 4,08,968 | 15 | 6 | | | |
| | | Delhi and Goorgaon Ini- gation Works, | },, | 18,790 | 0 | 0 | 4,22,758 | 15 | 6 |
| | | Grand | Tota | d, Rupees | , | | 14,43,384 | 8 | 8 |
| | The | total cost of maintenance | e an | d repair | fo | the s | ame period | W I | 36 |
| _ | ſ | Ganges Canal, | Rs | 4,79,161 | 2 | 8 | - | | |
| Ę | | Eastern Jumna Canal, | 10 | 1,03,389 | 6 | 7 | | | |
| Vest | Provinces | Doon Canals, | 22 | 22,548 | 2 | 10 | | | |
| 4 | 8) | Rohileund Canals, | 33 | 25,488 | 5 | 2 | | | |
| North Western | 4 | Agra Inigation Works, | 29 | 11,589 | 4 | 0 | 6,42,171 | ő | 8 |
| - | Ĺ | | | | | _ | | | |
| | a (| Western Jumna Canals, | 29 | 2,13,577 | 11 | 2 | | | |
| | Pomjab | Delhi and Goorgaon Iiri gation Works, | -} " | 1,962 | 12 | 2 | 2,15,540 | 7 | Ŧ |
| | | Grand | l Tot | al, Rapee | | | 8,57,711 | 12 | 7 |
| | ¥ | OL I | | , | - | | -,, | 2 | × |

From the foregoing we find that the balance at credit of Receipts over Expenditure for the works of Irrigation in the North West Provinces, amounted to Rs 3,78,711-3-6, and including the Punjab works, to Rs 5,85,101-11-8

GANGES CANAL

The subjoined details exhibit in a buef form, some useful information, regarding the present state of the Ganges Canal

| 0 - 0 - | | | | | |
|--|-------|-------------|-----|-----------|--|
| Length of main Canal and two terminal divisions, | | Milcs | , 1 | 520 83 | |
| Length of Futtohgunh branch (in progress), Length of Boolundshuhur branch, including right and left | | 11 | | 53 | |
| bianches (in piogioss), | | 23 | | 46 | |
| Length of completed 1ajbuhrs to 30th April, 1862, | | ** | | 921 | |
| Number of villages which received the benefits of mingation, | | No | 3, | 082 | |
| Ares of land in igated, | Sα | unie miles, | | 581 | |
| Cost of main Can il, including the two terminal divisions, up | | | | | |
| to 30th April, 1862, | R_8 | 1,60,58,135 | 9 | 1 | |
| Cost of Futtehgurh, Boolundshahm, and Koel branches up to | | | | | |
| 30th April, 1862, | 55 | 6,86,818 | 2 | 3 | |
| Cost of 1ajbuhas up to 80th April, 1862, | 22 | 27,95,270 | 2 | 9 | |
| | | | | _ | |
| Total cost of Ganges Canal up to 30th April, 1862, | | 1,95,89,728 | 14 | 1 | |
| | | | - | | |
| Value of crops produced by Canal during 1861-62, | | 1,22,46,875 | 18 | 11 | |
| Cost of maintenance and lepsurs, | | 4,79,161 | 2 | | |
| Amount of levenue, | | 7,05,800 | 9 | 8 | |
| | | | | | |

Deducting the cost of maintenance and repairs from the amount of revenue, it will be observed, that a balance of Rs 2,26,639 appears, or a surplus nearly equal in amount to that of last year, when for the first time, the Ganges Canal paid its own expenses of establishment and repairs. and yielded a money return to the Government

It is gratifying then to note that the suiplus of the present year is as great as that of its piedecessor, and that the Canal levenue, to which an unnatural stimulus was given in 1860-61, still indicates progressive improvement

In the Northern Division, as must always occur, the most work has been done, as here are situated the most important engineering works on the Canal, which require constant and careful supervision and necessitute extensive repairs, these works had to undergo m very severe trial owing to the heavy ramy season The bunds which are annually thrown

across the Ganges at the close of the rams m order to ensure a full supply to the Cand, are situate in this division, and are works of considuable magnumbe, the pinnings of these bunds was bleached on the 17th May, an unusually saily date, in consequence of the almost unpre-colented early commencement of the ramy season, this led to an unmerable full in the Canal supply, and on the 20th June, the total nuther of the bund took place, owing, however, to the precautious taken in strengthening the bund across the Hardwar channel, the supply required was munitamed without moon suppose.

The boulder bunds or temporary were constructed at the head of the Canal to admit of the supply being sent down, were four in number

- No 1 -Bund across the Neel-Dhara channel of the Ganges
 - ,, 2 -Beemgoda Bund, across the main branch of the Ganges
 - ,, 3 -Buengoda Bund in rear of above
 - ,, 4 -Bund across the Hurdwar channel.

The work in these bunds is commenced with transpular cube or boxer made of young aft trees, measuring from 18 to 20 fact in length. Those cube are floated to the site of the bund, loaded with boulders and sunk to the bed of the river; the bund is then formed by filling the boxes with boulders, its flose bung protected with small stone and gravel, and the whole covered with thick grass mats, to reduce the leakage as much as possable

The protective works in both the Puttice and Rampon Roos, have, notivithstanding the seventy of the floods, stood their test well. Mr Login states that, in consequence of the approach of the litter on to the superpassage in an oblique direction, he constructed gives similar to those at the Puttice, which turned its course paperdentally to the Canal

Regarding the effect of the spurs in both of these invers, Mi Login observes that, the fan of sand which has from year to year extended taself down the Puttaee valley, has at last reached the works, and there is now 18 inches of sand on the flooring of the superpassage, while on that of the Rampoor the sand is 7 feet deep, below the Puttree works, the Canal is in pretty good order, though the bed has considerably deepened

Mi Login also remarks that the River Rutmoo has silted up considerably above the Canal, while below it, the retrogression of bed level is in progress, and as the orib-work at the tail of the Dhunowi dam

is becoming decayed, he considers that it should be replaced by boulder mason; v

Mi. Logun has lately adopted the plan of never entirely closing the Dhonown regulating bridge during high floods, but of always keeping up a 3-feet supply in the Canal, which he considers will operate beneficially, not only in saving the revetament walls of the Solani aqueduct, from unequal and changing pressures, but in restoing the bed of the earthen aqueduct to its proper level by the deposits of silt, held in suspension by the flood waters, and also in keeping up a somewhat uniform supply in the Canal during the rains.

The Upper Central Downson, commences at Jaoli, and extends from the 51st to the 54th mile of the main Canal The head of the Futtedgrub branch is likewise situated at Jaoli, and the works on the bianch, together with those in the Upper Central Division of the Canal, were superintended to the close of the official year 1861-62, by the same Officer

The Futchguib banch is in course of excavation down to its 88:d mile, the first 40 miles were excavated previous to the mutury, and the masonay works completed at the same time, another potton, 20 miles in length was also commenced, and work was in progress when it was suspended by the mutury in 1857, but, it has since been completed. The remaining 28 miles were commenced last year as a famine relief work, and are nearly excavated, so that we may consider the excavation as far as the 88rd mile to be complete.

The escape channels have been designed for the branch, one at Shaphanpoot and the other at its terminus, near Makhens, at the 88rd mile the head of the Shapehanpoor escape is neally complete, and the channel has been excavated, but the Makhena escape has not yet been commenced

The total increase of revenue in this division is satisfactory and creditable to Mi. Patker, the increase in the knueef is very large indeed, and so would in all probability have been that of the inbbee, had it not been for the constant presence of clouds, and the generally damp season, which led the Zemindais to expect a plentiful fall of ram, and therefore induced them to put off as much as possible the ingation of their fields

In the Lower Central Division also, the abundant rainy season was un-

tavorable to the prospects of the Canal, not only was a large khmeef crop secured without the use of artificial mingation, but the ground was left in such a moist state from the plentiful rainfall, that the Zemindars were enabled to plough and sow without further waterings. In spite. however, of circumstances so adverse to Canal interests, it is gratifying to observe that the revenue has shown favorably in comparison with that of the preceding year, which being one of drought and famine, might be supposed to have been exceptionally high Ensign Willcocks, the Supernutendent of this Division, also remarks on the very large and steady increase of the better description of crops, such as sugar-cane and indigo. both of which were almost unknown in this part of the country until the Canal afforded means for their cultivation, he also observes that, "when I first joined the Ganges Canal I certainly took a gloomy view of its prospects, but now I am as sanguine of its prosperity, as those who have had m much longer experience of it than I have had, and I look forward to an early date, when my own division will return, in ordinary seasons, from 8 to 31 lacs of rupees," this remark from an Officer of such experience in the Impation Department is most valuable

In order to illustrate the amount of benefit derived by the country from the construction of the Canal, in allowing of the cultivation of the more valuable description of cropy, Ensign Willockes states, "that to his knowledge 10 begahs of sugar-cane were sold in one village for 960 supess," and he observes that the Meauti district appears peculiarly favorable to this cultivation. Ensign Willocks also temarks upon the great number of indigo factories which are being constructed in all directions in the Boolundshibut and Allygbiu districts, and in fact, wherever Canal sizuation gives a fair promise of success.

Campore Division —The revenue in this division has made a very satisfactory advance in spite of the abundant rainy season, which is the more gratifying as it has been pinopally made in rajbulas already in existence, and is not much due to the opening out of now lines

During the year a syphon has been constructed under the Canal, near the village of Manawa, to provide for the surface damage of the country. The work was executed under considerable difficulties on account of the depth at which it was necessary to carry the foundation below the Canal bod, and with a full supply running within a few feet of its site.

The want of a dock at Cawapore, has for some time past been much felt,

as the channel there is very contracted, and the numerous boats which ply up and down the Cunal, are laden and unladen along its banks, the work has been commenced they year

A water-course for the memorial gaiden at Cawapino, has also been commenced under the orders of His Honor the Laemtenant Govarion North Western Provinces This will greatly improve the gaiden, and by flushing the diams in the city itself, tend much to the comfort and cleanliness of the townseconle

Mi Andeason bungs to notice the large annual expenditure on all cleanance in this Division During 1851-62, the sit taken out from his laphiths amounted to no less than 120 less of cubic feet, at a cost of Rs 13,500 The silt is, however, peculvuly valuable for strongthening the banks, where the rajouhas run, as they do chiefly, through Oosur land, in this division

Efenced Dunson—The necesse of illigation, amounting to 50 per cent in excess of that of the previous year, is very satisfactory, and the more so as it has been almost entirely obtained from old standing lines of irrigation, no new ones having been opened till nearly the end of the year, and thean, out in time to affoot much and to the country. This bianch, as also that of Cawipore, compare very direct antageously with the seminate of the Canal, as owing to the unfinitived state of their rightines, they are unable to uthine the supply to which they are entitled, though at the same time, they require their full supply in order to obtain the necessary level of water suffice to admit of the irrigation, the consequence is that the water is necessarily thrown away at points where the Canal contracts in width, and escape channels are situate, this state of thungs, however, it is hoped will shouly be remedied, as every endeavour is being made to complete the rightha channels, many of them heng actually in course of construction, and others, under survey and examination

The length of this division is 170 miles, in addition to that of completed raphhas of 311 miles. Excavation at the tail of this branch has been in progress during the year, but the terminal masonry works have not yet been commenced.

Boolundshuhu Branck—The construction of this line, of which the flist 6 miles were excavated before the Ganges Canal was opened, was sanctioned by the Government N W Provinces, early in the year 1861, and formed one of the works specially undestaken during the recent famine, for the relief of the starving population of the Pievinces

After a brief but crieful survey of the country lying beyond the dready completed portion of the branch, comployment was given during the month of March 1861, to the famine struction people, who were sent from the neighbouring districts in great incubers, by putting them on the prolongation of the original work. Those who were too weak to excavate, were employed on light work, as repairing banks, densing jungle, &c. but after a time, these weakly gaings diminished rapidly. The nature of the soil, however, in which the several parties worked was such, that the rates, which were occusionally high, were affected far more by 1s, than by the physical condition of the people, which was generally good and certainly improved with the progress of the work

EASTERN JUNNA CANAL

The total revenue for the year (given in detail below) amounted to Rupees 2,50,681 65, and the total cost of maintenance for the same period to Rupees 1,08,389 11, leaving a balance of mecome for the year of Rune 8 1,47,142 24

An average of trees of the several kinds of crops urigated taken from the returns of the past four years may be interesting

| Nature of Crops | | Average, acres | Per Centage |
|---------------------------|----|----------------|-------------|
| Sugar-cane, | | 26,341 90 | 12 05 |
| Rice, | | 38,132 79 | 17 45 |
| Indian Corn, | ٠. | 8,295 29 | 8 80 |
| Wheat and Oats, | | 97,015 98 | 41 82 |
| Inferior Grams, | | 33,971 36 | 15 54 |
| Cutton, | | 5,750 31 | 2 08 |
| Indigo, | | 508 57 | 0 28 |
| Orchaids and Gardens, | | 1,218 16 | 1 98 |
| Grasses, | | 856 18 | 0 89 |
| Insufficiently Irrigated, | | 2,542 68 | 1 16 |
| Totals, | | 2,18,588 47 | 100 00 |

Feeling the desirability of obtaining ichible data for estimating areas ingable per cube foot, per second, in each Fussil, Major Brownlow has given the mean discharge of Conal, and areas irrigated in each Fussil, and during the whole year for the last four years, and from the averages obtained, he thinks we are fully justified in assuming 70 sects as the area migable during the throef, 120 acres during the ribber, and 200 acres during the whole year, per orbic foot, per second. The mean discharges have been most carefully cilculated, and the slight discrepances observable in the final itself aims from the utter impossibility of exactly separating the periods of kinucel and tubbe stringation.

| | Khurecf | Rubbes | Whole year |
|--------------------------|-----------|-------------|-------------|
| Mean discharge of Canal, | 1,312 50 | 988 50 | 1,061 25 |
| Areas urugated, | 86,180 46 | 1,92,958 01 | 2,18,533 47 |
| Acres mighted, | 71 03 | 110 04 | 205 98 |

Major Brownlow says,-" A comparison of results obtained from the data given above with those furnished by Colonel Rundall, Madias Engineers, in a late letter to Government, will show that the Irrigation Works of the North Western Provinces will bear a comparison with those of Madias The total cost of construction of this Canal up to commencement of current year, amounted in round numbers to Rs 14,13,500 The maximum area hitherto nrigated is 2,60,000 acres The average area of the past four years is 2.18.533 acres, the average water-rate for the same period being Rs 2,27,835 The average annual cost of establishment is Rs 52,000, of iepuis, 44,000 Total, 96,000 From these we deduce the cost of construction as Rs 54 per acre of maximum, and Rs. 65 per acre of average area margated during the past four years, while the maintenance and establishment amount to 7 annas per acre of average area. The Madras rates, given by Colonel Rundall. are, respectively Rs 6 and 8 3 per acre as cost of construction and 6 6, annas per acre to cost of maintenance Colonel Rundall gives the Madias cost of maintenance, iepaus, and establishment as 7 per cent on first cost of construction, ours amounts to 68 per cent The Madras per centage of maintenance on water-rate is 14, (2,50,000, on a total water-rate of 18,00,000,) ours is 42, but it must be remembered that the Madias water-rate per acre is just treble ours (being Rs 3, while our average is only 1 04 per acre), and that reduced to our standard of charge, then per centage of maintenance on water-rate would be just equal to ours Colonel Rundall appears to think that no fair comparison can be instituted between the Irrigation Works of the North

Western Provinces and of the Mathas Deltas, as the latter not only afoud mireston, but combine therewith a system of more embankments for protection from floods, diamage channels, and navigation Camals But if these works were also lately necessary and primarily intended for the completion of the mirgation system, the fact of their sub-serving other purposes does not invalidate the companion between them and our own, as fan as mirgation results are alone concerned, although, of course, it adds largely to the midnet value of the Mathas Works?

The floods during the past ramy season have been unusually heavy the Khana and Fyzalvul Heads have been blocked up more than usual with single and boulders, at the latter not a trace remains of a large and deep channel, through which the main supply of Canal was drawn. The Khana Head fand somewhat better, and by the aid of sputs afforded the full supply required. The rapid in the main Junna, just below the month of the Khua head channel, has retrograded considerably, and the crest of it will in a few years pass the head, rendering a deepening of its channel necessary.

The Fyzabad dam flooring has been much scouled and cut up, but on the whole, the work has escaped very well. A couple of gates and some planks were washed away by the floods, and the apparatus was somewhat injured.

The Nyashuhu wen suffect most severoly, having been cut through at shots intervals along the whole of its length, and the buck—on-edge faring has been torn off by the boulders and tumbs of trees that scriped over it during the runs. The section of this wen is very slight considering the heavy and constant floods to which it is exposed, and at some future date it should certainly be strengthened. The apparatus of sluces and regulations suffered considerable injury, and the spin separating the Bhoodeo Jamma from the sluces channel, was entirely carried away during the tromendors floods that came down between the 15th and 20th July, and 8th and 10th of August. The first tropped the loadway of the sluces, carrying away the radings fixed along the sides of it, and measured severe feet in depth on the wen call. The second buried all the masonry works at the place, except the Regulating bridge, under water, for some hours, smalled one of the gates, and was within a vary little of forcing its way into the cannel. To prevent the recurrence of such a catastophe, an estimate for a

new regulating bridge was submitted and senctioned by Government, and the foundations and floorings laid by the end of April 1862

Major Brownlow thus explains how the money goes on reprise of terrent works, in three months, he had on nine several occasions, it ally heavy and dangerous floods raging simultaneously over every dam and wen in the Northein division, none of them discharging less thin 10,000 enbire feet per second, and many of the Jumas floods ranging up to table and quadruple that volume. In the above statement no account is taken of ordinary light floods with discharges of 4,000 and 5,000 cubic feet per second, which quantity of water passes pietly steadily over the Nyashubu, were during the entire ramy season.

The expenditure mented in restoring the head works of the Eastern Jumna Canal, commented in the foregoing paragraph, and keeping the other meson; works together with the Canal banks and roadway in an efficient state of repair, amounted during the year to no less than Rs. 44,122-6-10.

Lastly, operations have been caused on in the Sultanpore swamp. Diamage cuts were steadily pushed on through the heart of the old a mamp for an aggregate length of an and a-half miles, while latest cuts were evenvated from the main channel tapping the worst parts of it, and leaving but a very small portion uncultimable

These damage operations I am happy to say have been eminently successful. At the close of the last iamy season, luminant inc was growing in places where four feet of water used to stand all the year round, and land that formerly would not even produce nice was being broken up for what

The financial state of this Canal is fast approaching to a most satisfactory one. At the close of last year the balance of the charges over the meome amounted to Rs. 1,28,740-6-1, and this sum has been reduced during the present year to 52,273-4-4, the expenditure being for the current year 1,08,889-6-7, including all charges, against a revenue of 2,50,531-11-1, showings a rate of profit for the year upon the capital, viz., of 14,20,720, or 10.8 per cent. Next year it is hoped that the balance of changes over the moons will be very small, and that at the close of the following year the balance of the moone will be very small, and that at the close of the following year the balance of the occase of maintenance and repars, plus five per cent. induces to the control, into the

Government Treasury, and leave a balance in hand at the credit of

DOON CANALS

The peculial culcumstances attending the Doon Canals, masmuch as they are meant to supply water not only for migation but for drinking purposes, when it could not be obtained by any other means have been dwelt on before, and Mr Forrest remarks thus on their peculiarity of construction -" There are also peculiarities in their construction which it may be needful to point out as bearing on their heavy original cost and heavy charges for repairs afterwards, and the fluctuations in the sevenue from them. With a small section and carrying but a small quantity of water, they have heavy and dangerous works on them, arising from the nature of the country in which they are constructed. They have to wind found hill sides, pass over wide and deep savines and cross sapid mountain toilents The Beejapool water-course luns for a long distance along the face of a perpendicular cliff, the channel being partially let into the living tock. The Kutta Putthui Canal is exposed for half a mile to the direct attacks of the Jumna river, immediately on its rush forth from the Himalayas, has then to closs a dangelous hill diamage line, its masonry channel runs for three miles along the edge of an almost perpendicular bank, exposed in many parts to the attacks of water below, and it crosses deep and wide raymes, by means of three arches of 50 feet spun each, two of 30 feet span, and long embankments Towards its tail it has an embunked channel, in some places 20 feet high, more than 1,000 feet in length, in which are four squeducts, one of which has two openings of 50 feet span each. The Kallunga Canal has on a very short space of its length three aqueducts of 30 feet span each, and one of 50 feet span The water crossing the latter, runs 30 feet above the bed of the stream below" Colonel Morton, in his Report for 1858-59, described these works as " of gigantic size, compared with the capacity of the channel The mesons channel of the Jakhun Canal winds four miles round a bill side, and in many places seems to hang in the au 500 feet above the bed of the liver below. All these works are subject to the attacks of the mountain tollents lunning down slopes of 3 feet of 4 feet per 100 feet, and swollen by showers of ram, which throw down 5 or 6 inches in as many hours By all the points of attack being gradually

discovered and granded against, and works of bad construction being emoved, the works are in time reducing perfectly safe, though constant rigilance and instant repairs are always necessary. There has not been a day's intensiption in the supply of the Beginpoit Canal for the past first years. And in time, all the Crists will come to the, but in the mic unwhile they have to bean heavy expenses and the Revenue meets with uncertend choice."

THE FOLLOWING IS THE ABSTRACT OF INCOME AND EXPENDITULE FOR THE YEAR

| | Exponditure | | Income | | Profit | | Lo≈ | | | | | |
|----------------|-------------|---|--------|--------|--------|----|-------|----|---|--------|----|---|
| | BS | Λ | Р | Rs | Λ | P | RB | Α | P | RS | A | p |
| Becompoon, | 3,816 | 1 | 9 | 7,056 | 5 | 1 | 3,210 | 8 | 4 | | | |
| Казроон, | 5,107 | 0 | 10 | 6,712 | 15 | 11 | 1,605 | lő | 1 | | | |
| Kutta Patthui, | 8,389 | 8 | 8 | 1,508 | 3 | 5 | | | | 6,686 | 5 | 8 |
| Kallunga, | 5,200 | 7 | 7 | 738 | 12 | 8 | | | | 4,461 | 11 | 4 |
| Total, | 22,543 | 2 | 10 | 16,011 | 4 | 8 | 4,516 | 2 | 5 | 11,348 | 0 | 7 |
| Net Loss, . | Į | | | | | | | | ļ | 6,531 | 14 | 2 |

Two water-courses are therefore unproductive, and their unproductiveness eats up the productiveness of the others But the Kallunga Canal 15 only just beginning to mrigate, and the Kutta Putthui Canal, after a long period of unproductiveness, is rapidly and steadily increasing its icvenue, doubling it each year, for some three or four years back, so that there is every reason to hope that it will not be long ere this excess of expenditure over rhoome will be caught up, and the balance be in favor of As both the Kutta Putthui Canal and the Kallunga Canal, the latter discharge more water than the Beejapoor Canal, the revenue from them ought at least to equal that from the latter, and that being the case the total revenue would amount to nearly 30 000 supees, and the balance of mcome over expenditure be a large one The above then, the works constructed being taken as stock in hand, equal to the capital sunk, is the charge of the Doon Canals to the Government The inducet advantages of these Canals to the people and to the Government have been sufficiently dwelt on before

M: Powest notices a staking instance of the induced advantage to the Government from these works of mighton on the Johann Canti, he says, "the massony channels having now casched to the adapt of the forest lands, nuncious applications have been sent in for the purchase of the latter. Looking at the map of these lands, it will be observed how often is marked, 'site of village,' such site busing only now distinguished by a group of mingo ties and grass grown tanks. The former settlers could not provide dunking water for themselves, or their cattle, and gave up the medicated staggle to redeem the wildences."

In my Report for last year, I mentaned the large nuclease that had taken place in the initiation and sevene owing to the failure of sain during the famine year. The settini for the subbee of 1860-61 was nearly 2½ times more on the Decyapor Canal, twice as much on the Rappice Canal, and 4½ times a much on the Kinta Puthin Canal, as in the corresponding season of 1859-60. It is interesting to remark that though the famine year has passed away, the sevenue it called both has not fallen held. It ever seems to be the case on these decessions that the people being forced into taking nates by the pressure of the season, find its benefit, and continue to take it. The following table shows it once that a perimenent impotes was given in 1860-64, to the Canal revenue.

| | RS | A | Р |
|----------|--------|---|---|
| 1859 60, | 12,908 | 0 | ٤ |
| 1860-61, | 14,923 | 4 | 7 |
| 1861 62, | 16,011 | 1 | 8 |

The above facts point to the increasing prosperity of the Doon Scttlement

ROHILKUND CANALS

The migation works in Robilkund, under the direct control of this Department, and confined to four invers, viz, the Kylas, East Bygool, Kitcha and Dhora, and Paha, from which the Robilkund cuase of water-courses don't their names.

Kylas Canal —This canal is only in course of construction, and is not yet available for ningation, its head is situated near the village of Byianes, about six miles above the junction of the Deolia with the Kylas, where a masoniy dam having 15 openings of 9 feet each, has been constanted across the latter irret, thus dans is built on the ordinary plan, hiving piers eight feet in height, the optimity between them being fitted with gates and planks, the foundations have been sunk to a depth of 15 feet, and its flooring is on a level with the irret's bed On the right flank the cand is taken off by a masomy head of two optimities 8 feet each, the floor being raised 2 feet above that of the

The Kylas canal has a bottom width of 15 feet, and is calculated to carry 150 online feet per second, it is 9 miles in length, along the whole course of which excitation has been commenced and about one half completed. For the first set on miles the digging is very deep, varying from 12 to 20 feet in depth, and as the sping level of water is found at an average depth of 6 feet, considerable difficulty exists in carrying on the work.

At the rillage of Diboordice, the main line divides into two, cylled the east and west binanches, the former will be 15 miles in length, of which 11 have been excavated, with a bottom width of 8 feet, it unsalong the watershed between the Upserrix Niddee and the Dechs, and is intended to intigate the that Jying between these streams. The west branch is to be of the same nadth as the evst, but reduced to 10 miles in longth, and of this about 1 mile only has been excavated, it will cross the Upserian Niddee, close to the village of Dhoondice by a masoniy aquaduct, and run along the watershed between that stream and the Pungheelee Niddee.

East Bygool Canal—The construction of the east and west Genem Branches, and the prolongation of those issuing from the Ogumpoor Paintieni, form the only new works on the East Bygool, and these were undertaken to afford employment to the starving poor in Rohilkund

The Genem Branches are taken off from either finals of the Genem dam, and have each a bottom width of 10 feet at then heads, gradually decreasing to 6 feet, with a discharge of 40 online feet per second. The east branch will be 8½ miles in length, of which about three-fourths are out of hand, and the west 10 miles, which are quite complete. The upper 5 miles of the west, and about 1½ miles of the east branches have, however, only been in operation during the past tubbes season

The total area migated was 5,61,160 local Beeghas, or 1,40,290

standard Beegahs = 137 square miles The total water-rate charged upon the above was supees 33,032-8-0 giving an average charge of 3 anna and 9 mes rea standard Beegah

The income for the year 1861-62, was as follows -

| | RS | A | r |
|--|--------|----|---|
| Water rent, | 33,032 | 8 | 0 |
| Sale of produce, sandry collections, &c, | 2,500 | 11 | 9 |
| | | - | |
| TD. Aud | 35 599 | а | q |

The working expenses amounted to supers 25,488-5-2, showing a balance in favor of the income of supers 10,045-1-7, and giving a rate of profit for the year upon entire capital of 4.7 per cent

[A notice of the Agra Irrigation Works will appear in a fetting number]

NOTE BY EDITOR

SDIENG that much uncassness has been lately fell as to the state and prospects of the Gangex Conta, and their many has been serve in a builty to pronounce it a "fail" may," the data of the above separt (the last one issued), cannot but be considered as may, antimitative. The either six of the past very, which are now being made up, arg. I will be also made the manufactual, still more favouable, showing a return from water-sent of mearly 10 lakhs of impact on the non-Contal.

The fact is (unadoxical axit may appear,) that it is the complete success of the wick which has been the great difficulty of the largetino Offfers. So snighty and completely has the Camel become bound up with the agreedural presquerity of the Doah, that a few weak's clowns of the purpose of executing regard, usees a loud outry, and a senious loss both to Governoust and the propie Like mose other great works, deficies have been decree evid in the original construction, which did not show themselves at fluid when there could hive easily been remeded, and the state of smoot of the measury works below Roucke has become dama,com, not from ears of design but from futility constanction. If the Canal could be closed for an entering the contraction of the country of the country of the contraction of the country of

It is difficult to avoid some relevence to the controversy which, has non to a great center, at least been made public, between Sia Arthun Cotton and Sin Psycly Caulter, on the defects alleged by the formes to evant in the outgrand design of the Canal, while the giral weight justify stakeholt to any opinions of Genarial Cotton on such in subject, and the difficulty of undestanding the points at uses without maps and plans and elaborate explanations, makes it impossible to do full justice to cultie side of the signment in a short note. In a future number the whole continence, princips to placed before the readed. It may suffice where to offer a few remarks on the two main points at ivene -1, The excessive slope of the bed 2, The position of the band of the Canal

As signife the list, its called a winon objection by Sin Arthui Cotton, but is admitted by Sin Polovi Cartida, himself, bo but the one gives a missake homale. That the slope is too great for such a depth of wates, and in such a soil, no engineer will now down, but as the voluction of it would have encounted doubt, the green insulince of fails and locks, it would have encounted to be prinched sloppings to Navigation, which General Cotion correlated volucities of the simple o

As to the 2ml pount, it is allowed on all wides, that no choic is cannot between that of the puest not is, for the heaf, and that of a wire on suite of white a cost the samily bed of the Ganges bowed down. That no objection crists on the just of the Cannot measure were across to the employment of were, will appear from the fact that a project for a measure were across the Ganges at the present bened (Lindwan), was such up more than two varsa ago, and it saill before Government. But the bed of the liver their as shangle, not small, and were across sandy beds have no doubt bene achonyly objected to by ongrees in Upper India, as works which, however well adapted to a Delta on amphiculate to 1 Death a Delta is a test of low alluval countly bellow the brittention of a live, whose bed is anseed above the lovel of the suicondaing ground from the deposite of slit thrown oftom. A dam of very small luggle across such a live, with outsturge through the lip of the channel on both sades, will evidently give great facilities for linguishing.

A Domb wa tract of high table land (the Danguer), between two inverse which in mannon both (the Kader), commontainly (surveased labor the inglis land), from which randows the Carden in
One other point may be noticed, these is no system of ningtimo extent in India, so fire as I am wear, whether the Coad a system of the N W Fronces and the Pingalo, the Ament system of Madras, on, the Tank system of Coatal India, which is samply an improvement of the old native system in use almost from time immensional Doublets, the improvement has been great, but the leading into had been first sorred upon by our mative proficesous. If this he so, and is there are no remains of veing access any of these views, it is, it limit, stong presempting conclude against them applicability to this part of the country. It is easy to say that the exposument should be made, but the experiment would prove nothing unites caused out or a grant scale and at a vast express, and if unsaccessful the experiments would be placed un a very unavayable points on—

No XXX

IRON SUSPENSION BRIDGE OVER THE BEOSI RIVER— NEAR SAUGUR.

(Re-printed from the Journal of the Asiatic Society for 1833)

We take peculia pleasume in binging to the notice of our reades the completion of this work of at, because it has been constructed entirely out of the isosonics of the country, and boing the first attempt at such an adaptation of native metalia and native workmanship, more than ordinary credit is due to the skilful Enginee who planned and executed it, and who, moisover, from his long residence in India, sould have acquired only a theoretical acquaintance with the system of suspension bridges introduced within these few years, and now so rapidly spreading in Europe

The bridge was elected at the suggestion of T H Maddock, Esq., agent to the Governoi General in the Ságas and Neibuda territories, upon the plans and under the sole superintendence of Major Duncan Presgrare, mint and assay-master at Ságas

Engineers in Europe, accustomed to find everything provided to their wants, can have little idea of the personal labor which devolves upon their brethien of the craft in this country, where to the duties of architect and dianghtaman are not only added those of builder and overseer, but the whole of the subordinate trades of the brick-maker, mean, catpenties, and iron-manufacture; in a climate too where a trifling eventuproduces calaustion, and meantions exposure, fever or death, and where the tools must be made and the hands that employ them instructed at autor We will not say that the native mixtees and laborers are not capable of leaning or of working well, especially in Upper Hindustan; the bridge before us is a sufficient refintation of that common and indolent remark but all will agree that a peculiar talent is requisite to manage, instruct, and drill them, and this faculty is possessed by Major Presgrave in an extraordinary degree. The secret of his influence may be easily traced—he is a workinan himself he wields the hammer, makes and works the latthe, surveys the ground, searches the mines, smelts the one, and has all the skill of continuing with the simplest means,* for which the people of this country sie themselves so conspicuous

The Signa bridge may indeed be called an experiment to try the resources of the country—to see whether the iron could be manufactured into bais of a quality fit for bridges, —and whether these bridges could be made by native workman who had never wrought or even soon iron of the dimensions required. The question has been satisfactionly answread, and even in point of economy, notwithstanding the numberless exits expenses modent to a first undertaining, and the distance, eleven miles, of the work from the yard at Sagan the bridge has been pronouneed cheaper than those in Calcutta made with English rusternals, while of its design and execution no highse encommun can be given than the assumance of the visiting Engineer, Mayor Livine, that be had seen nothing superior to it in Europe. The Governor General is stated to have expressed equal satisfaction after inspection, and only to have regiotted that so noble a bridge should be wasted upon so remote a locality?

We have with permission taken a reduced copy of the elevation and plan, lithographed by M. Tassin, to accompany a private Memon of the Beesn bridge. The latter anthentic source supplies us with the following particulars of the works

The foundation was laid in April 1828, and the readway opened to the public in June 1830

The non of which it is composed is entirely the produce of the Sagar district. When the bridge was projected, it was still in the state of ore in the mines, whence it was criticated, smelted, and made into integular small lumps, in the common native fashion. The working of these cuide

^{*} As an illustration of this remark, we refer to the description of the rollers on which the chains

SUSPENSION BRIDGE AT SAUGOR Over the Buss River 1 14 ---Frg 2 342.45



impure masses into good bars of the requisite dimensions was a matter of very great labor and difficulty

The budge is 200 feet in span between the points of suspension

The purs, resting on the solid lock, 6 feet under the low level of the river, ane 42 feet high to the londway, being elevated two feet above the ordinary surface of the country, they have a base of 32 feet by 22, decreasing upwards in front 1 m 5, and on the sides 1 m 8 feet, which gives on the load a superfuses of 21 by 14 feet for each pier. On the sides are wing walls or abutinents, unning back into the bank 26 feet

The pillars, or rathes arches, of suspension, have a base of 21 by 12 feet, admitting a roadway of 9 feet broad. The arches are 15 feet high, and are faced with accurately wrought stone. The points of suspension are elevated 22 feet 4½ inches from the road, the pillars have a total height of 38 feet, and the whole masonry from the road, 68 feet. The piers and abstiments contain 82,488 cubic feet of masonry, the arched standards and bridge passperts, 8,000 c, and 19,388 cubic feet.

The platform measures 200 feet in length by 12 foot broad, and is calculated to weigh, with the chains, 52‡ tons. Supposing the bindge crowded with men, at 69 the per superficial loot, all over the platform, the whole weight would be 120 tons, whence it is calculated that the tension to be sustained at each point of suspension would be 85 632 tons.

The suspending chains are 12 in number, arranged in pairs, there pairs on either side, 2 feet above one another. They pass over incline one foot in dismeter, and are securely moored in mesonry 16 feet below the surface of the load. The back chains are 101 feet long, issing at an angle of 27 degrees. The angle of the catenains at the tolle is 16° with the horizon, the versed sine at the centre of the curve is 14 feet 3 makes.

The 12 mann channs are of 1 cound but non, 1½-noth diameter, botted together un pans. They are from 15 to 15 5 feet long, and so arranged that the vetted 1 cols may full from the jounts of each chann elternstaly un parallel lines 5 foot apart. The descending chains are square buts measuring 1½-noch on the sade, then lower ends pass through 24 councally wrought stones, below which they are capped and keyed (Figs. 1 and 2)

The connecting links of the chains, and indeed all the bolt holes in

the bars, and the drops, are bored out of the solid non, and broached to fit the bolts accurately (Figs 5 and 6) None were prunched at Borge. The botts are 13-meh in damente, and are secured by rings, or washers and keys. Two adjusting links with non wedges are fitted to each chain, close to the mason'y landward, to regulate its curve and dip. Figs. 7 and 9)

The method of constructing the rollers is thus described in the

"The ion colless 19 in number weigh about one cut each They are not solid but no composed each about 38 separate process of wonght-ion, wi, a centre tube on low for the rale over which thick lings are driven, and an extense dimin between which and the must imped tube, faithened buy, as spokes, are driven. The centres were broached out clean and tue, and cylindrical rales 31 inch in diameter were mind to it, the ends of these sales so too in boat dishe, tou beauting, mounted on very strong and solid finuses of timbes well bolical, clamped, and blocked togethen, covered with pith, the enests, and second in the measure of the pillars "O(Figs 7, 8)

The platform was made in a different mode from those of our Calcutta bridges, as will be understood by the following explanation —

- "From the short links set between the centre plates of the shaddes, for the man chams) are suspended alternately from case there; 4's vertical round rods I ruch in diameter, commetted to a short link (Fig. 6) by a 1-inch round bott passing through it and the socket at the upper end of the bin, at their lower cade the toda have eye; a through which doubled loops of non pass (Figs. 8,4) for sustaining the fifs there or griders set on their edges and proceeding from one end to the other on both sides of the bridge.
- "The flat bars, four nebes board by 4-noth thick, and in lengths of 15 fast, no yound togeths at their each by mostly turned bolts passing through bored holes >2 mobes in diameter, they are adjusted in their height by double wedges, resume on holders that connect the ades of the loops together. The grides are also adjustable in their lengths, the bars that eatest the massomy have their each sinde broader than the test of the bars, in which are long openings 2 inches broad to receive wedges (Figs. 10 and 11).

"Sight tumbers in an upright position as set in the measury of the pillas, having pright process or spaces ent through them, and fact with this phisse of non, pringit grows or spaces ent through them, and fact with this phisse of non, through two of these beans each end but passes, and may be nedged on eithe unde of the tumber towards the lands occession may require, thus is the whole leight of grader them more or less to either end of the bindey, and also rendered exceedingly aghts and starty. The growers in the tumber towards the true, beared paint after the proper discension when drawn lengthwas by the welges vating agusts the landsward beams, by these means the base have sufficient play to adapt themselves to the motion of the nistients, and all relates it the pulsas are obviously.

"Thutty-seven double posts 12 God. long are (having their ends nothfield below for the purpose) laid on the griders, then cenhee 5 feet spart correspond exactly with the vertical rods that pass through them, the josts an composed each of two checks a foot in depth and 3 medies thick, separated at intervals by four blocks of wood of the venue height and thickness, all fining but togethe with bolts, scross, and nuts two clears are natical to each end of the josts on their under adds, whose ends fit flat against the gruter and keep all stondy

"Planks 10 feet in length annung longinaturally, each plank stretching over the ospaces, and explainly disposed as to their points, no explaced own on the points, in a direction across those and upon them other planks as a spiked down, their lengths being the same as the breatth of the plantform. The planks are all imbedded in a composition of sean boiled in lineed oil, which in laying on is mucel with sakes. The lower planks are 8 and the upper ones 21 inches thick, they are only 6 inches broad to prevent warping, and have two strong square headed spikes pesseng through them non their odges, at oway cossing of the upper over the lower planks, then points are clinched below the platform, to accomplish which 18,709 states, weighing a ton and a half, were used, thus the platform has been rendered exchemely strong and firm

"The better to secure the sides of the platform and the ends of the timbers from the weather, a cornice or moulding of wood is nailed along the outside

"The hand-rall is trussed, and consists of iron pills or stanchions, diagonal braces of iron, and a stout wooden rall running from end to end of the platform, the whole put together with sciews and nuts, and adjusting screek for setting up or tightening the diagonal braces whenever required (Fig 10)

"The use in the platform is (as before stated) 9 inches, but the curve of the hand-sail is only 3 inches, to effect which the stanchions that support the rail are of varying lengths. The init being 4 feet 6 inches above the platform at its connection with the messorry, but only 4 feet in the centre of the bridge "

The following are the weights of the chains, rods, and materials of the platform -

| | Tons Tons | H ood Lons | 2 one |
|---|-----------|---------------|-----------------|
| 6 double main chains, joints and bolts, | 8.5 | | |
| 74 vertical rods, with joints, bolts, &c . | 1 985 | | 1 |
| Flat bars and bolts, | 1 726 | | |
| 37 double joists, blocks, cleats, &c , | | 6 190 | |
| Bolts, nuts, screws, stanchion plates, flat rings, &c , | | | - |
| from beams, - | 0 383 | | 1 |
| Planking 1,124, cubic feet, sal wood, | | 27 000 | i |
| Iron spikes, 16,870, for planking, | 1 467 | | |
| Iron railing trussed, screws, nuts, &c, | 1 314 | | 1 |
| Wood for the hand-rail, 52 cubic feet, | | 1 479 | |
| 376 feet of connice to the platform, | | 1 581 | |
| | | 36 200 | ×0.000 |
| Composition of resin and oil, | 14 775 | 36 200 | 50 975 1 745 |
| Total weight hung between the pillars. | | | 52 720 |



THE FINANCE OF ENGINEERING.

By the Finance of Engineering is simply meant that branch of the science which ielates to the Cost and Returns of Public Wolks If not so interesting as the strictly professional view of the subject it is quite as important, though unfortunately Engineers are apt to look upon it as something beneath their notice, or at least quite apait from their proper avecations. Hence have arisen insufficient estimates—ill-considered schemes—uniemunerative works—Railways paying two per cent—and Engineering triumphs like the Thames Tunnel or "the Graat Easten"

It is, indeed, cuitous how little attention has been paid to this subject. Lardner's book on Railway Economy was the first scientific investigation of the question of Thanet financially considered, and Sin A Cotton's pamphlet on Indian Public Works, though put forth to advocate the writer's own special ideas, was the first systematic attempt to show the time bearing of Public Works on the general prosperity of the State, and startled the public like the amountement of some new discovery in Science

It may, therefore, be worth our while to bestow a little attention on the subject, if only to show what data we have and what are wanting for a proper enquiry into the laws of Engineering Finance, at least as far as India is conceined

Lake any other question of Finance, the subject resolves itself into the two branches of Expenditure and Recepts. By a proper system of accounts we can apportion and classify the expenditure, but of the recepts in return for, or as a direct consequence of, that expenditure, our data are of the very vaguest. Yet it is only from just idea of the proportion between the two that the higher problems of the question can be solved, such as, what potion of its

Revenue a Government is justified in expending on Public Works, or whether it may fauly mare Capital to construct them

As regards the question of Expenditure, the present system in use in India, comprises—let, The preparation of an Annual Budget, in which the sums to be expended by the several Local Governments, under various classified headings, are annually allotted after a due consideration of actual and probable requirements, and of the total amount that can be spined to meet them Works are classed under the three great headings of Military, Civil Administration, and Public Improvement—the first two comprehending works required for Government purposes, such as Military and Civil Buildings, &c, the last those for the good of the community, such as Municipal Buildings, Roads, Canalis, and the like

2nd A system of Accounts by which the actual work done, and its cost are shown, the results being summed up in the Annual Piogress Report, which is a corollary to the Budget, and shows the performance of the year as compared with the promise Much difficulty has been practically experienced, and many changes made from time to time in perfecting a system of accounts, which should be satisfactory to Government without being burdensome to the Engi-That a man may be a very good Engineer, and yet a very bad Accountant, is quite certain. Yet it is impossible to divest the man who spends money, from being answerable for the way in which it has been spent. But that responsibility may yet exist, without compelling the disburser to give an account of it himself, which for a long time was done, until an Engineer found that while one-fourth of his time went in doing work, the remaining three-fourths were occupied in writing about it No system can relieve an Engineer of being answerable for the cheapness or desiness of his work, but by giving him an Accountant, who will be responsible, not to him, but to Government, for the details of expenditure, as he will be for the neturn for that expenditure, the Engineer will be relieved of the most irksome part of his duty, without being freed from his proper responsibility This system is, I believe now being introduced, and will no doubt work well

One much discussed question may just be noticed before quitting this branch of the subject—the question of Establishments, as bearing on the total cost of a work. That they amount should bear some proportion to the work done, appears almost an axiom, yet it is not certain that it is even true. As a forcible way of putting the case, it has been asked whether (for instance) it is night that it should cost eight annas to spend a tupee? But there is another way of nutting it . whether if it only cost four annas you would not spend two supees? The late Secretary to Government, in dealing with this question, nightly acknowledged the difficulty of diawing the line between the two items of Establishment and Labor, and it is indeed difficult to understand how the two can fairly be separated. or why Establishment is not considered an integral portion of the total cost of a work. It is true that to set down the cost of any Establishment as out of proportion to the expenditure incurred, may induce a reduction of establishment, but it may also produce an increase of expenditure as an equally effectual mode of diminishing the proportion, and looking at the ultimate aspect of the question, the icsult to be aimved at is the total cost of a work, and not the cost of its several items, whether labor, materials, or establishment The effect of the employment of an efficient, and therefore, an expensive establishment, is, or ought to be, a reduction of other expenditure, and provided there is a reduction on the sum total. the details of that sum ought to be a matter of comparative indifference

Having said thus much on the question of Expenditure, let us tuin to the other side of the account and enquire into the Receipts

Public Works may pay in two ways—lef, They may pay the promoters in the shape of a direct return, such as in the case of Tolls on a Road, Water-lent from a Canal, or Traffic receipts on a Railway

Of the above, as regards India, Govenment has made the Roads, and, anxious to itemove all hindrances to fice traffic, has given up all Tolls, tausting to receive back its money indirectly, in the shape of customs' dues or otherwise through the general prosperity of the community. Where Roads are made by private individuals, which may yet come to pass in India, the principle on which tolls should be levied is sufficiently obvious without further explanation

Railways are yet in their infancy, and Government has but a

part-owneiship in them. From the latest returns available, it appears that the traffic recepts on all open Indian lines, of more than 100 miles in length, average in round numbers 10,000 rupees per annum per mile of opened line. If we estimate the working expenses at 50% per cent of the gross recepts, we shall not be far wrong, and the parents of the gross recepts, we shall not be far wrong, and the average estimated cost may be taken at 1,25,000 rupees per mile, showing a clear return of less than ½ per cent per annum on the capital expended. This is not very encouraging in a financial point of view, but it must be remembered that the traffic is still only partially developed, and that until the great lines are opened throughout, no fair average of results can be stuck. After that time, and especially as roads and branch railways are made to feed the main lines, a considerable extension of traffic may be locked for, but it is after all by the indirect returns that the value of railways to India must for a long time be nudged.

As to the direct returns from Canals and other works of Irrigation, it appears that on the only large canals in Upper India, where irrigation has as yet been fully developed (the E and W Jumna Canals), the net annual profit is rather more than 10 per cent on the total cost But it is not probable that this per centage of profit will be realized by the new Canals for many years to come The strict financial reckoning now exacted by Government. in which the interest of the capital is reckoned from the commencement of a work, shows that in the case of the Eastern Jumna Canal, that work has already defrayed the whole cost of its maintenance and repairs, plus 5 per cent, interest on the capital, leaving a balance in hand at credit of Government Major Brownlow, the late Superintendent of this canal, has reckoned the cost of its construction at 6 5 Rs per acre of average area irrigated, and the maintenance and establishment at 7 annas per acre Colonel Rundall, R.E., gives Madras rates as 8.3 Rs. for construction, and 6.6 annas for maintenance per acre

Madras works are, however, believed to be generally more profitable than in this Presidency. In a late minute on Irrigation by HE Sir W Denison, the annual cost of the water to Government

^{*} It is over this at present, I believe, but will probably be reduced below this per centage before long

is reckoned at 1 rupee for 4,200 cubic yards, the supply being spiend over a period of about three months, while the radice of this water is reckoned at 1 rupee per 1000 cubic yards. Capitalizing the above cost at 5 per cent, the returns show a profit of more than 20 per cent on the outlay.

2nd, Public Works may pay indirectly.

The returns in this case are more difficult to determine, and the data are indeed most imperfect, but it will be useful to show what we have, and what are wanting

Roads operate inducetly—lst, By diminishing the cost of transport, 2nd, By setting free a large amount of labor, which may be employed otherwise

The Post-Master-General, N W Provinces, in 1850, calculated that the actual haulage of a ton of goods by the Bullock Train cost Government one anns pet ton per mile on a metalled, and thream annotes on an unmetalled, load, exclusive of prime cost and wen and tear of animals and vehicles * I have no returns of taffic on any loads, but if the above calculations be accepted, (and they were made from very fair data), and taking the cost of a metalled and bridged road at an average of 7,500 upces per mile, the cost of remaining it at 800 rupees annully, and interest of money at 5 per cent, it would appear that on any line on which there is traffic to the amount of 5,400 tons yearly, it would pay to construct a metalled road

As to the increase to the wealth of a distaict through which a load runs, on the extent to which Government, as the load-constructor, benefits by that wealth, I have no means of ascertaining it, but I believe such data might be collected in certain districts, and would be very valuable

If the cost of carriage is diminished by a metalled road, it is

* Sir A Cotton gives the following as the actual cost of various kinds of transit in India, per ton, per mile -

Sen navigation, - - 5 to 8 pts (pd to 1d) River do, - - 4 pts, or gd Completed roads, - - - 1 anna, or 1jd, Imperfect do, - - 2 annas, or 3d Unumproved tracks, - - 8 annas, or 4d

He also gives the actual traffic on the first 125 miles of the Great Western Road from Madras as 110,000 tons yearly. needless to point out how much more this is the case in respect to a Railway * In the back settlements of America this fact alone has created railways, not as with us as luvuries, but as the first necessities of the settler and the first step towards civilization. Rude as they are, often consisting of flat rion has spiked down to rough logs of timber, land without ballast on the natural surface of the ground, they answer then purpose and pay inducetly by giving the makers facilities of transport for their produce, and by enhancing the value of their land

Though the same facilities of construction (in the abundance of timber) do not exist in India, yet we have a counterbalancing advantage in the comparative cheapness and abundance of labot, and at least as strong inducements to open up communication between remote districts. We have indeed a further inducement, which it is astonishing we have until lately been so alow to recognize—I mean the facility of transport for Troops, Attillery and Stones, which, to a Government in our position, is an absolutely incalculable advantage. The strongest Military Government that the world has ever seen, (the Roman,) were not slow to preceive the importance of this —their flist step on the sequisition of a new country being to drive a broad Military Road into the heart of it from the nearest Cantonment, made by the soldiers themselves.

And this leads me to remail (though it has often been the subportion of our Army, English and Native, in the construction of
Pubho Works, pressing it, as I would, as an important step in
Financial Economy, towards remedying the two greatest acknowledged drawbacks to improvement in India—the (necessarily)
excessive Military expenditure, and the want of means of internal
communication, for, as the increase of roads would lessen the cost of
Military transport, so the employment of soldiers would increase
the roads. In round numbers we have 70,000 English and 189,000
Native soldiers in India, whereof I would unge that one-half
might be employed for 6 months out of the 12, in other than

Dr Lardner gives the actual cost of transit of goods per ton per mile on English Railway at 111d The rates charged on Indian lines vary from 7 pic (\$\frac{1}{4}\) to 5 annas (7\$\frac{1}{4}\) What the actual cost is I do not know

Regimental work, not only without any sacisfice of efficiency, but with a positive increase to it,* as few can doubt that the men who were well and constantly employed all the year round, off as well as on parade, who could use the spade and pickaze, the sav and hammer, would be the best men for the real hard work of a campaign. I am fully aware of the difficulties in the way, of the requirements of parade and iffe drill, &c., but making every allowance for that, I think that the proportion above estimated (only one-four it the strength of the Army annually), might be employed alsor, cannot at the lowest estimate be put down at less than 25 lakks of rupees, or a quarter of a million sterling, whereof one-half should go into the pockets of the soldiers as working pay, and the rest should be clear profit to Government. This half sum represents 170 miles of flist class road annually

Closely alhed to this subject, are the indirect returns which may be said to arise from good Barracks, and such like expenditure which is commonly set down as une munerative. For the value of this we must go to Sanitary statistics, but, as I have hinted above, the question is so mixed up with other things affecting the health of the soldier, that it is impossible to say how much saving of life (* e*, of money) is due to good barracks in lieu of bad ones. There are some of our older stations, however, whose statistics, if available, would doubtless throw some light on this head, and allow us to estimate to a very fair approximation, the capital which might be employed in providing good dwellings, whose interest would be the improvement of health in the dwellers. As a practical question, however, it may be said to be unnecessary now, Government being fully

[•] The great comes of nuclease and mortality in the Anglo Indiana Army sa-mod frunkenness (that is an infect only of other causas) - such but buractes or muntable food nuclear conditions of the control of the contr

[†] The cost of housing the European troops in the Punjab Cantonments was certainly not less than 800 Rs per man

PROFESSIONAL PAPERS

y, as well as economy, of not spaning money in this been shown in all the Cantonments lately built

inect returns of Works of Irrigation, we have some will save to show their immense value and import-direct returns, which can be measured or estimated, creased land revenue obtainable by Government from nefited, either by waste land being brought index of the difference in value between seef and day culti-technically termed

maison of data on five first class canals in Upper d, in hand, or estimated, it uppears that the average cubic foot of water per second of discharge at the pees, that the average annual value of a cubic foot crease to land revenue), is 750 lupees, and the upenditume per cubic foot is 120 lupees. So that Government is 630 lupees, or neally 18 per cent, uptal invested, besides the general benefit to the

Madias Canals are more favorable than this, 'ol Band Smith, in one district, at 20, and in , annually, on the capital invested, and by Sn at very much more than this

idirect returns which cannot be reduced to nn temission of revenue, which are often ng years of drought, in districts where nn,† besides, as before remarked, the numby, a prosperity in which Governby the increased consumption of tax-

> only made a passing allusion to the ion of Public Works by Governnt a question to be disposed of in an

s the case of rice at 9 Rs per acre, computed al Baird Smith estimated it on the Western r land revenue only, making a total profit

a Ganges Canal alone during 1861 62, was a rent paid to Government was \$70,000

off-hand manner, yet people often think that as soon as they have proved Public Works to be remunerative, it follows, as a matter of course, that it is the duty of Government to construct them, and that if it has not got the money, it ought to borrow it for the express purpose Without entering too far into such a large question, it may be sufficient here to remark-lst, That though it may be the right or interest of the Government to undertake such works. it does not follow it is part of its duty, and that Government has already enough of its own proper functions to perform . 2nd, That it is a pretty generally admitted maxim, that the construction of Public Works is much better left to private enterprise, and that even in the exceptional case of India, the onus of proof at least lies with those who would contend for a different principle, 3rd, In answer to those who ask for Public Work Loans on the ground that it is unfair to tax the present generation alone for benefits equally shared by a future one, it may be answered that it is at least as unfair to plunge a future generation into debt on account of speculations, in which they cannot possibly have a voice Government has in effect been compelled to try the experiment and the result of it, in the Railway Guarantee system, is not encouraging, nor is it likely to be repeated With the progress of education the people's eyes will be opened to working together for their own benefit, the influx of capital into the country within the last seven years has been enormous, and it is be hoped we may soon see Railways, Roads, and Canals constituted under the auspices of intelligent and respectable bodies of native propiletors

Here for the present we must stop I am quite aware of the imperfect manner in which such an important subject has been treated, but shall be content if these few remarks may induce others to collect data and compare results, which may be useful in elucidating the laws on which the Finance of Indian Engineering should be based

No XXXI

PUNJAB EXHIBITION BUILDING

Designed and evected under the Superintendence of Edwin E Baines, Esq., District Engineer, Punjab Railway.

COMMENCED 5th June, 1863, handed over to the Committee 7th December, 1863, opened the 20th January, 1864, by His Honor the Lieutenant Governo, cost, Rs 60,000

The above speedy issuit of completion was puncipally owing to the energy of Gaptam Hall, the Deputy Commissioner (Officiating) in procuing workmen from Lahore and the adjacent towns of Umiture, Paccapore, Jullundun, &c., &c., and the liberality of the Punjab Railway Company, in allowing a potton of an organised establishment to be brought immediately to bear on the prepastation of the expresters' and joined "work

Average number of men employed, 1000 per drem

The style chosen by the Engineer, was that of Belgran Gothic, on account of its grouping in a picturesque manner with the surrounding buildings, and being a style that would allow of freedom of treatment

The building was executed in Lahore bricks, arches, string courses, plinths, &c., in English sized bricks

Roof tiled, with tiles 1 foot square and 2-inch thick, layed on 2-inch boarding, with tailed cloth between that and the tiles Valleys, gutters, &c, lined with zinc

Flooring, boarded with $1\frac{1}{4}$ -inch planks, with spaces of $\frac{a}{1e}$ th-inch between, to get rid of the dust

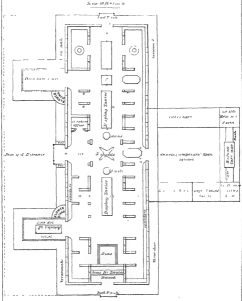
Tables covered with green cloth Dass and Ladies' seats with red velvet, and former with gold fringe diessings





PUNJAB EXHIBITION BUILDING

CROUND PLAN



AAA (lass cases octoven Inheo

B B B Tables

INTH TE PRESS

windows naturally soon followed. Givey or led bands were introduced at the Cathedral of Piss in 1163, and were copied at Sienna in 1243. The rose window is a genuine Germano-Lombaid and Romuin, spue fature, flist seen about the middle of the eleventh century. The campinale is of Cisalpine origin, and the rich areade, with its slender colonnettes is a general characteristic of the Combaid style.

I have thought fit to draw attention to these facts in the history of the Lahan Gothic styles, to show that I have a piecedent for each of the mann features of my design, and whilet I have amalgamated in my own way the characters of the round and pointed styles, I lay claim to have attempted to do only what the Itahans, after a lapse of several centuries, themselves seemed aurious to accomplish

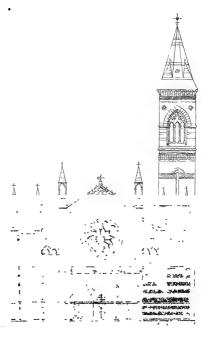
It must, however, be admitted, that they were seldom very successful my affang the time principles of Gothic pointed Exclesiastical Architecture on the ionid-archid styles, probably because they never thoroughly understood them, or, may be, they did not sufferently appreciate the Architecture of the more Notthern Nations If I have been at all successful, it is because those principles are now more widely diffused than they ever were in Italy, and they are better understood

It is proposed to build the walls of the Church of 1 od pressed bucks, faced in pat outside with Chunai stone in dail giey bands, missée, the walls are to be faced solely with stone. The roof is ground in stone in the simplest manner. The conness, aches, and columns are to be also of Chunai stone. The flooring is also of stone, with a pattern of grey Chinese marble. It is not intended to have any plasteting either o'chinally or internally, as, affer the lapse of a few years, it requires to be constanting and the tendency of plaster Architectures constantly to extravagance in datal and bad taste. Moreover, it is niged that this Church especially should be a Memorial Church, are personnes, and as such, typical of our enduring summers.

The dimensions of the Church are as follows -

| | | Feet. | Linch |
|-----------------------|---|-------|-------|
| Extreme length made, | | 141 | 0 |
| Extreme width inside, | | 50 | 6 |
| Hught of Church, . | | 46 | 0 |
| Width of Nave, | , | 25 | 6 |
| Depth of Chancel, . | | 42 | 0 |
| | | | |

The Church is capable of affording sittings for 500 persons on the



Campore Memorial Chuigh

WEST ELEVATION



ground floor. In the gallery at the west end, over the vestbulle 100 more persons can be seated. The organ is placed in the gallery of the south transcept, and there is a conresponding gallery in the north transcept, these will seat it required, 100 more persons—thus giving accommodation in all for 100 persons.

The method by which the Church is highted and ventilated and secured against the intensity of glaic, forms one of the chicf objects of the design In this bright chinate hight should be admitted with caution, and there is this advantage that it produces a shadony effect or "dim religious light," which is highly favorable to Architectural grandem. The principal light is obtained from a considerable elevation immediately above the lower passages or aisles It is admitted, firstly, through a series of small pointed siches merced in the outer walls of an upper areade built over the passages below, secondly, through a senies of similar arches left in the inner walls of the Church This double arrangement for admitting light will tone down the says of the sun and obviate any inconvenient glaie, while it offectually prevents the rays from falling directly on the people occupying the seats on the floor of the Church By leaving all these openings free from glass, a fice current of air is afforded for the ventilation of the Church, whilst in the extreme hot weather, when the Church should be closely shut up, kuskus tatties can be fixed with advantage against the outer openings, and kept constantly wetted by coolies during the service. without at all interfering with the congregation. The necessity of using large hanging punkahs, so unsightly in Churches, will thus probably be obviated The rain which be its through the outer arches only, will fall on the floor of the arcade, and be carried away through the down pipes Small openings to act as ventilators have been placed in the passages of the ground floor, and light is also admitted through the deeply recussed windows at the east and west ends, and in the transcuts

The Lombard style of Architecture as peculiarly adapted to the above arrangements for admitting light and affording ventilation in the most efficacions and natural way that can be devised for a climate like India, on account of the continuous areads bung one of the most pleasing characteristics of the style Mr James Fugusson, in his Illustriad Handbook of Architecture, when speaking of these Lombard arcades, remarks, "Theory is nothing in the style of which we are now speaking either so common or so benatiful as those galleties." These arcades have all the shadow which a cornice gires without its inconvenient projection, and the little shafts with the elegant capitals and light anchivolts have a sparkle and brilliancy which no connot even possessed. Indeed, so beautiful are they, that we are not surprised to find them so universally adopted, and then discontinuance when the pointed style was introduced was one of the greatest losses sustained by a other-turnal art in those days?

One word in conclusion before giving the estimates as to the suitability of the design. It has been already stated that the method of lighting and ventilation is peculiarly adapted for a hot chimate—so fur the design differs from any known Chinch, but whilst I have departed from the suital plan of Northern Churches in this particular, on account of the climate, I have adhered to the orthodor plan of a Church appointed for celebrating the rites and ceremonies of the United Church of England and Ireland I have moreover cendevored to give to the exterior and interior at least an Oriental stamp, by the introduction of colored bands, which, so far as I remember, had then origin in the East amongst the Tatar times, and were sinctouched by them into every country they cocumed.

ESTIMATE

The prices have been based on the rates of work prevailing at Cawnpore, which were furnished to me by the Executive Engineer of the Cawnpore Division of Public Works, by direction of the Secretary to Government, N W Provinces, P W Department

Full allowance has been made in addition to those rates where there was more than ordinary labor attached to the work, and 10 per cent has been added to the Estimate to cover unforeseen contingencies.

| e f | | R | Α | P |
|--------|--|--------|----|---|
| 6,500 | Rough dry ballast, at Rs 6 per 100, | 390 | 0 | 0 |
| 24,225 | Brick work in foundations, at Rs 18 per 100, | 4,980 | 8 | 0 |
| 97,250 | Ditto above, including extra labor in connection with stone | | | |
| | facing, &c., at Rs 20 per 100. | 19,450 | 0 | ٥ |
| 750 | Ditto, moulded in small arches of outside cornice, at Rs. | , | | |
| | 80 per 100, | 225 | Ð | 0 |
| 19,850 | Chunar ashlar stone in plain faces, 6° thick, including beds | | | |
| - | and joints, at Rs 1-8 per foot. | 59,775 | 0 | ō |
| 6,220 | Ditto in aiches, at Rs 2 per foot, | 12,440 | | |
| 1.329 | Ditto in plain moulding at Da 9 4 new feet | 2,990 | | D |
| -10-0 | Dieso in plant montaining, as its 2-4 per 100s, | 2,000 | | |
| | Carried forward | 08 680 | 19 | 6 |





ESTIMATE - (Continued)

| | | R | Α | P |
|-------------|--|------------|-----|---|
| | Brought forward, | 98,630 | 12 | 0 |
| 889 | Chunar ashlar stone in moulded plinth, at Rs 2-8 per foot, | 972 | 8 | 0 |
| 1,748 | Ditto in columna, at Rs J per foot, | 5,244 | 0 | 0 |
| 675 | Ditto in moulded basis, at Rs 3-4 per foot, | 2,193 | 12 | 0 |
| 1,250 | Ditto in large and small carved caps, at Rs 4-8 per foot, | 5,625 | 0 | 0 |
| 460 | Ditto in moulded blocks, at Rs 2-4 pci foot, | 1,035 | 0 | 0 |
| a f | | | | |
| 1,320 | Khoa floot, at Rs 18 per 100, | 237 | 9 | 7 |
| 8,800 | 23 inch Chunar stone paving, at Rs 28 per 100, | 1,064 | 0 | 0 |
| 2,000 | 1-inch China maible ditto, at Rs 50 per 100, | 1,000 | | 0 |
| 1,475 | 1-inch Tile gutter, at Rs 15 per 100, | 221 | 4 | 0 |
| c f | | | - | |
| 741 | Sál tamber in roof, at Rs 4 per foot, | 2,964 | 0 | 0 |
| 885 | 24-inch plain Sissoo-wood doors, complete, at Rs 1-8 per | 2,00% | v | U |
| 000 | foot. | 577 | 8 | 0 |
| 45 | 14-inch ditto ditto ditto, at Rs 1-3 per foot, | 67 | 8 | o |
| s f | 25-rates divise divise theory in the a per room | 01 | ٥ | 0 |
| 9,450 | Corrugated Iron, at Rs 45 per 100, | 4.252 | 8 | п |
| | Cottagatoa ston) ar ar I t | *,002 | ٥ | U |
| e q 15 8 | Milled lead, laid in ridge, at Rs 28 per cwt, | 441 | 0 | 0 |
| 8 1 | Whought iron, at Rs 28 per cwt, | 91 | 0 | 0 |
| s f | Washingto iton, as its no per cire, | 91 | U | U |
| 420 | 16 ounces sheet glass, at Rs 0-12 per foot, | 815 | | |
| 420 | Communion Table of Sisson wood. | 50 | | 0 |
| | Stone Alter Rail. | | | |
| | Ditto Reading Desk, | 150 250 | | |
| | Ditto Pulpit, | | | |
| | Ditto Fundi, | 500 | | |
| | Seats for 600 persons of Sissoo wood. | 400 | | |
| | petra for oon beraous of prason good, | 8,600 | 0 | 0 |
| | Rupces, | 7.00.000 | | |
| | Low enclosure wall with gateways, gates, and roads of | 1,00,882 | 5 | 7 |
| | approach, | 0.110 | | |
| | approach, | 6,117 | 10 | 5 |
| | Total Rupees, | 1,07,000 | 0 | 0 |
| | Add 10 per cent, for contangencies, | 10,700 | | |
| | avera to lot come tox commutancies? | 10,700 | | 9 |
| | Grand Total Rupees, | 1,17,700 | _ | _ |
| | | 1,11,100 | | J |
| CYPOL | | RANVII I | | |
| August, | 1861) W. G. | IIV MADI | 154 | |

[Note --Subsequent experience showed that the estimate was insufficient and it was afterwards raised to Rs 1,51,131 This sum was sanctioned by Government, and the building is now in progress --ED.]

No XXXIII

LOCAL ATTRACTION

On the Local Deviation of the Plank-line from the True Vertical, as affecting the accuracy of a Trigonometrical Survey By Lieut Herschel, R.E. First Assistant, G. T. S.

Ir s not easy at this period of our knowledge of the constitution of the earth's curst, to do more than speculate on the importance which his subject may one day attam, but no one who has one a slight acquamitance only with the way in which gravity manifests itself, as "local attraction," will heratate to acknowledge, that even in our present state of ignorance regarding it, attention will not be drawn to it in vain

It is not intended in this paper to enter into any minute details, so much as to point out in general terims the way in which local attraction manifests itself, and the difficulties which must always be used with in endeavouring to determine its force, and the origin of that force. I may perhaps too, venture to speculate on the probable results of a more intimate mowledge of its general laws, or bazand an opinion on the direction which any attempt to collect data should take, so as best to discover those laws

Before attempting anything of the kind, however, let us undistand exactly what is meant by the term "local attraction". Many people who use the word frequently, without having had the good fortime to come across a late article in the "Combill Magazane," (to which I shall have occasion for refer again peeently), or on whom a fifteent view of the matter has not been forced by some equally startling facts, would say, the words referred to the deflection of the plumb-line, due to the lateral attraction of some mountain mass, and that this is the more natural view is not to be domed, for mountains are pulpable things, and we naturally expect them to attract a plummet more or less, and so deflect it from the perpendicular, and though a moderate exercise of our reason would lead us to argue that variable density of subtainment strata would produce the same effect, still the fact remains that, that variable density is little more than an hypothetical one In short we might reasonably look for deflection in a cortam direction near a mountain, but we should hardly do so in a plum Local situaction is in common parlance almost synonymous with Mountain attraction I prefer, however, in the present instance to be understood to mean " a force, due to local constitution or configuration of the materials forming the earth's crust, which causes deflection of a plumb-line from the direction of the normal," , e, from the direction which the plumb-line would have but for local mequalities of surface or density (I just now made use of the expression "deflection from the perpendicular" According to ordinary ideas "the perpendicular," is the direction of gravity, s 6, of the plumb-line when in a state of lest, but no sooner do we come to talk of "local attraction," than we are compelled to distinguish between "the perpendicular," : c, the direction of the normal, and the direction of gravity)

Let the reader conceive a plumb line suspended from the ceiling, with the point of the plummet just grazing the surface of a shoet of paper on the table before hun, on which are drawn lines defining the four cardinal points, and let him adjust the paper so that the point of the plummet shall coincide with the intersection of the cross lines, and let him conceive this state of things to represent the absence of all local attraction. Now let a magnet be laid on the table any where, (the plummet being of non), the latter will move and take up a position, differing more or less from its former one according to the distance and nower of the magnet, &c , and permanent so long as the magnet continues undisturbed This is an exact parallel to the state of things when local attraction exists. The only difference is to be found in the nature of the attractive force, which is here magnetic instead of molecular, and in one other very important respect. which constitutes in fact the whole difficulty, and I may add, interest, of the subject, viz, that whereas in this experimental illustration, it would be easy to measure the amount and duection of the disturbance directly and absolutely, in the case illustrated we can do neither. In other words we should have a more exact parallel, were a clean sheet of paper substituted for

that on which the cross lines were drawn and were we asked to point out the spot where the plummet would rest, were the magnet removed. We could not do it due city and absolutely, neither can we, or have we, or shall we even be able to assign the absolute amount and direction of local attaction at any place. But we may guess any number of times, and our guesses being rightly bissed, we may approximate very closely to the truth. Nay, more than this, though judicious guessing will help us more quickly penhaps to a conclusion, we may arrive at the same conclusion in time without such questionable help

Dispensing for a time with the assistance of the magnet, conceive the

plummet deflected by the force of local attraction alone. In the absence of any positive knowledge of the amount and direction, or even of the very existence of such deflection, let us assume that there is none, and that a dot on the paper immediately below the point of the plummet represents the position due to no attraction, at that point of the earth's surface where the plumb-line has been suspended Now, let the reader conceive himself. his table, paper and plumb-line, transported to a place, say twenty miles off, and let him, for the present, take it for granted that it would be possible so to deposit him and his apparatus, that the dot he made at the first station should be in the exact position which the plummet would indicate were the local attraction at the two stations identical, (a e, on the assumption that there was none at the first, were there none at the second also). and that his paper should maintain the same position with regard to the north and south points Being so deposited, he observes that the plummet indicates a different point altogether, and he is driven to the conclugron that there as local attraction at the second station and that its amount and direction are measurable. Having marked this new point he is transported to a third, and so on, at each new station making a dot to indicate the position which the plummet occupied. When a large number of stations have been thus visited, the paper will present a group of dots, more or less evenly scattered or clustered, according to the nature of the local attraction in the several districts visited * Now since each individual dot occupies a position relatively to No 1, it follows that each occupies a positon relatively to any one of them, or to any arbitrarily assigned magnay point among them Let the centre of gravity of the whole be * The readen is cautioned against confounding this experimental chart of points indicated by the

plummet, with a chart of the corresponding stations. There is no connection between them as far

as appearance is concerned

such an imaginary point, then it is clear that this is the point which the plummet would have indicated at some station where the local attraction nartook equally of the christer of the attraction at all the stations visited, quite independently of our original assumption of absence of attraction at No 1 That assumption would be justified or not, accoiding to the proximity of dot No 1, to the centre of gravity, but whether true or not matters little now, for we have obtained a mean direction of the plumb line, and by reference to it, can assign a nameunal value of the absolute deflection at any one of the stations visited. (No 1 included) When I use the word absolute in this place, however, I am assuming that the mean direction is the true one, which I am perhans hardly justified in doing without some caution. Means never do more than approximate to the truth, and that only in the absence of any bias. constant for the whole or great part of the quantities whose mean is taken Thus, for instance, were the above experiments confined to a portion of the surface of the earth in the vicinity of a lofty mountain range, we might furly say that the mean direction of the plumb line would very erroneously represent the true direction of the normal. To ensure the absence of any such bias, the stations visited must be very numerous and scattered over the entire globe, either at random, or according to some law quite independent of the configuration of the carth's surface We might indeed confine the observations to a small portion of the globe, as England for instance, or the Indian peninsula, but it would be on the distinct understanding that the result would be erroneous by a quantity, small perhaps, but on no account to be ignored, which would have to be called "mean English (or Indian) deflection, amount unknown," and this is all that we can at present hope to do, even if we can do so much

The reader will remember that he was called upon to take for granted, that, it was possible so to deposit him and he is the and paper at two places that, were there no local attraction at cities (or the same at both), the point of his plummet should indicate the same pott on his paper at both, so that his paper should hold the same position with legal of the north and south points. The object in view in so planing the paper was to show at a given the amount and direction of the deflection at the second station, relatively to that at the first. It is unnecessary to go into detail to show how this could be done. It will be sufficient to show that the results thus meneded to be ultrastacle, can be obtained? To do this I must first re-

mark that the position of a point on a spheroid of revolution of known excentricity, is known, as soon as its latitude and longitude (measured from some assumed fixed point) are known. Now the latitude of a noint is defined as the angle which the normal makes with the plane of the equator, a quantity clearly indeterminate except on the assumption that the direction of the normal itself is known. This definition must therefore he modified, and we must acknowledge two latitudes, a local or apparent and a true or astronomic lititude, of every place. The difference is the resolved portion of the deflection, in a north and south direction. arising from local attraction. Assuming absence of attraction at A. we can determine its position on the spheroid, and thence by geodetic triangulatron lay down the position, and determine the quasi astronomic latitude of B We can also, by direct observation, determine the local latitude of B, and comparing the two, we have the resolved portion of the deflection at B, in the direction of the meridian Again by direct observation at A, and the help of the intermediate triangulation, we can lay down the mass astronomic meridian at B, comparison of which with the result of direct observation at B. determines the resolved portion of the deflection at B, in the direction of the prime vertical " Combining these two, the scader will allow that we may obtain the amount and discrion of deflection at B, always on the assumption of no attraction at A, the truth of which assumption, as I said before, is after all immiterial

It will have been noteced that the possibility or impossibility of doing se above, depends on our power of triangulating between all the points vinited. It is, therefore, evident that we are to all intents and purposes restricted to comparatively small and isolated portions of the earlier surface. Thus we might, were these no other difficulties in our way, obtain a mean direction of the plumb-line for England, for France, for Prissin, for Russin, nay, as things now stund, perhaps for the greater part of Errors, as one portion, for Notth America as sucher, for Indra as a third, and so

[•] Some evplanation is pulsays noded of the season why deduction as discretine propositions to the season than sensored by discremining the oraginal evolution of the local from the two intil disay, attacke than the actual difference between local, and true langitude. The friends it that of present where no means of determining local localization with any dispers of decremings also longerable with that to which we can statum in tailtimbs. But insequent he longitude is merely monther word from that the true that the which we can statum in tailtimbs. But insequent he longitude is merely monther word for peating of merely in the contract of the polar, where a local (* *, obsected) varieted circle possing manifest the horizontal devolution of the polar, where a local (* *, obsected) varieted circle possing angular developes to the more varieties of the season of the polar, where a local (* *, obsected) varieted circle possing manife developes to the more varieties of the season of the polar varieties of the season of the polar varieties of the season of the polar varieties

on for the chief portions of the exith's dry surface, but beyond this we can not go until these several portions shall have been connected by actual triangulations, a tolicially temote propect. And even then we shall have concaed but a third of the globe with connected points. How the remainders were to contribute at the shall have been problem so incapible of solution that I think, I was justified in saying that "we never shall be able to assign the absolute amount and direction of local atta action at any place". It may indeed be said in reply that we never can obtain perfect accuracy in any thing in this would. Gianted, we can at any rate aim at local accuracy, and we shall soon see that the attriument of even this, is heally better than a said speculation as yet

To enable us the better to estimate our powers, I will now draw attention to the magnitude of the quantities which we have to measure, and the degree of magnitude of the quantities which we have to measure, and

At page 661, of the "Account of the Principal Triangul thou of the Oridinance Survey of Great Britam and Ireland," there is a table showing the results of direct computation of the deflection at 16 points, undependently of any considerations other than those founded on the configuration of the neighboring surface, and the assumed mean density of the materials forming them. Their range is about ± 5" in the direction of the meridian Valuable as these computations are, they show rather what the deflection should be according to certain assumed laws than what it is found to be according to certain laws which we desire to know more about. I therefore pass on to the more reliable results of actered observation.

In the "Counhill Magazine" for October, 1862, appeared a notice of the amount of local attriction detected new Moscow, within a cuide of 21 miles across, by comparison of actual observation with the results of inter-transgulation. It has a range of ±5° Even allowing the existence of large errors of observation, the mere inspection of the data is sufficient

[•] It have perhaps it vally held efficient stress on the secondity of even distribution of the stationar observation or ver the whole place), an odic to appreciation to results a promite to the only conditions under which a particulty ten scent to much be attainable, vir, when ever points on the only conditions are under which a particulty ten scent could be attainable, vir, when ever points on the contribution of the season of the scent scenarios. The stress tentor of the season that the scenarios of the sce

to lead to the conclusion of relative deflection amounting to \pm 10" within a direct distance of 12 miles on an appreciably level country * It is not easy to restrain speculation in presence of such facts as these

Here in India we are ready to accept 30" to 40" of deflection as reasonable, within short distances of the Himalayun range. But we intely trust mything above 10" or 15" diswinder—not that we hive any re-son to doubt the possibility of such large quantities, but simply that such cases as that at Moscow, have not yet been substantiated sufficiently to remove old neuroless.

The accuracy of any measure of local deflection depends-1st, On that of the trigonometrical deduction from origin, and 2nd, On that of direct observation of the local latitude and meridian. The latter is tolerably uniform, 1" to 2" representing the limit of probable error, beyond which it would appear unwise to attempt any deductions. The former, on the other hand vanes greatly, so greatly indeed that nothing but the most careful consideration of all the varying cucumstances which enhance or detract from its value, such as instrumental appliances, system of triangulation, of observation, and of reduction, character of country traversed. &c. &c. would justify even a guess at the degree of accuracy to be expected, at the close of any triangulation of given length, cateris paribus, however, it would probably be as the square of its length: Assuming that an error of an inch per mile may fairly be expected in the length of the closing side of a series of triangles of 500 miles in length, (which be it understood is the very least that can as yet be looked for in the hest triangulation), and we have at once an error of half that amount for every mile of the whole length, or an error of 20 feet in direct length. But this gives a very madequate idea of the probable error of position of the end of the triangulation, for not only would error in linear unit and error of observation, producing erroncous direction, very considerably increase this uncertainty, but we have an element of uncertainty arising from the very nature of the question we are dealing with, which it would seem impossible to guard wholly against Let me explain In illustrating just now the process by which the absolute amount of deflection might be detormined (by the help of perfect triangulation over the entire globe) by reference to a mean direction of the plumb-line I assumed no attraction

I speak from recollection of a chart of the district, accompanying a report on the subject, alkaded to in the "Cornhill Manazine"

at the or and, and afterwards asserted that the result was independent of such an assumption. That assertion was only true when the distance from A to B was supposed short. It was quite time that, however filse the assumption of no attraction in the direction of the merulian mucht be at A, such assumption would in no aspect vitrate the result at B relatively to A, whatever the distinct, but the case is very different as regards error of direction of meridian (s. e., deflection in a direction pernenducular to the meridian) at A The position of B, trigonometrically deduced from A, is entirely dependent on the truth of the assumption in this respect, when the distance is great, and therefore also the deflection obtained by comparing such position with that assigned by direct observation. To illustrate more clearly my meaning, and to show the great importance of starting at some place, where we have reason to believe that the assumption of no attraction perpendicular to the meridian is a true one, let us suppose the station A to be on the sea coast at Bombay, and B on the sea coast at or near Vizagapatam, on the opposite side of the peninsula, the two stations being connected by perfect triangulation Let the meridian have been determined by direct observation at Bombay There is a strong probability amounting almost to certainty, that the plumb-line is then drawn considerably to the eastward owing to the preponderant attraction of the land, and defective attraction of the sea, and the consequence of such deflection would be that the local mendian would fall to the eastward of the true mendian. Let us for the sake of example assume the horizontal deviation so caused to be 10" With azimuths founded on this local mendian lot the tiningulation have been computed and plotted It is evident that every point in it. B among others, will have a position assigned to it slightly to the north of its time position The error will be represented in feet by 5280 x sm 10° x distance from A in miles , or, taking the breadth of the peninsula here at 700 miles, B will be assigned a position 180 feet south of its true position, corresponding to an error in latitude due to deflected azimuth at the ong m, of nearly 2" By exactly this amount would our determination of relative deflection in the direction of the meridian at the two points A. and B be enoneous from this cause alone. This might in practice be considerably increased from the several causes of error before alluded to And be it observed that the deviation here assumed, viz , 10" is by no means an improbable one

I think this is sufficient to show the importance of seeking a locus of no attraction to observations for initial azimuth

We have now aimed at the following conclusions—1st. That the amount and direction of local attraction at any place are unresignable à miori

2nd That the relatus amount between two points not very far apart may be determined with tolerable accuracy but that at distance exceeding (say) 200 miles, none but triangulation of the best description can be expected to give ichable results

3rd That great accuracy cannot be looked for even over small areas owing to the labor and expense of astronomical observations of the requisite value

Lastly, that until the whole bubtible (and minhitable) globe, or, to comnion ounselves within reasonable limits, until the whole of India, and more especially the Southern portion, shall have been covered with first class triangulation such as the North and West atoms can as yet boart of, hone and there, and with numerous astronomical stations (whose present number may be counted on the fingers) it is vain to do more than speculate on "Local Attraction"

In one word, we know little on this subject but our own ignorance, the necessity of knowing more, and the difficulties in the way of the attainment of such knowledgo Reliable data we have absolutely none that I cane to call such—and with this confession of ignorance I leave the subject for the present

J Herschet

No XXXIV

TURBINE AND CENTRIFUGAL PUMP,

AT ASUFNUGGUR, ON THE GANGES CANAL

Constructed at the Roonlee Workshops

Tun Centifugal Pump at Asufauggur was oldered by Col Turnbull, Supeimtendent General of Lingation, N W Provinces, during the famine year 1860-61, as an experiment to test the practical value of ringating the high land at these Fulls, which owing to the great distance from the Patties Falls (the ones immediately above those at Asufauggur), and the difficult nature of the ground, rendered the burging of a rajobha remuneratively, impossible, this will readily be seen when it is stated that the Patties Fells are more than 12 miles from Asufauggur, and the valley of the Solam mater eross between them

The machinery is placed at the sule of the lock, in the mill channel, a wooden box or though conducting the water from the upper mill channel to the supply pape of the Tubine, and also to the Centifugal Pump. The description of Tubine used, is the ordinary re-action one of Messas White-law and Stant, the Centifugal Pump is also the ordinary one, with four curred vance. The Tubine and Pump are fixed on the same shaft, and make the same number of revolutions per immate.

The action of the machine is as follows —When the valve at the bottom of the wooden box is naised, the water descends through the pipe, and issues from the four orifices of the turbine, the re-action of this water issuing causes the turbine to revolve, at the same time the pump draws the

water into the centre of its disc and throws it out at the circumference, from which it rises by the vertical pipe to the channel above. The arrows show the direction the water takes

The pump being placed in the witch there is no necessity for fanging it, the valve only requires to be raised, when the water immediately commences to flow, and continues to do so night and day, without trouble and with very hitle attention

Appended is niceno from Lecti Folkes, R.E., Superintendent Notifiern Division, Ganges Canal, giving the quantity of land migated, and
the revenue derived from it, from this it is civilent that the pump has
been a success. There is a further saving from the pump, which is not
shown in Licat Folks' statument. This is the migation of the images
garden at the Falls previous to the pump being sected, this garden was
mingated by bullocks at a cost of 18 impress per month, during the months
that migation was necessary. If the gain on this he id had been included,
the result of what is only to be considered as an experiment, would have
been more favorable.

ANOTS CALPRELL.

Officiating Superintendent Workshops

Memo on the Asufnuggus Pump, by Lieur Fornes, RE (sefeesed to above)

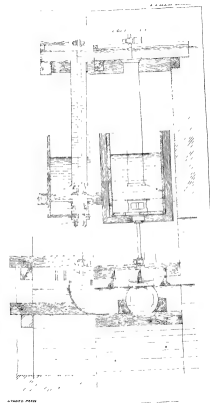
The following table shows area inigated and revenue derived, from the machine since it was first erected —

| Rubbee, 1861-62, | 44 | 2 | 36 | 1 | G | |
|------------------|-----|----|-----|----|----|--|
| Khuneef, 1862, | 41 | 10 | 59 | 7 | 2 | |
| Rubbee, 1862-63, | 0 | 0 | 0 | 0 | 0 | |
| Khmecf, 1869, | 21 | 10 | 28 | 2 | 8 | |
| Rabbec, 1863 64, | 129 | 14 | 107 | 15 | 10 | |

This latter amount of 129-14, is I fancy, below the mark. I only received the revenue papers a few days ago, and think the true measurements will be somewhere about 200 begahs

The pump is capable of affording inigation to about 230 begabs, and the sevence that could be desired from it should be about Rs 300 pst annum, viz (Rubbee, Rs 160, and Khuisef, Rs 140) The cost of the pump was Rs 1,176, so the mecome derived from it should be 25 per cent on the original cost

J G. FORRES





No XXXV

NOTES ON RETAINING WALLS

By "DHARWAR"

WATER PRESSURE

PRACTICALLY the maximum pressure against walls is that produced by water, the formula for which is, P = 31 25 h2, which multiplied by its leverage $\frac{h}{2}$ is equated with the moment of stability of the wall

which is $W_1 h^{\frac{b^2}{2}}$, and therefore

Breadth of base =
$$b = \sqrt{\frac{4.76 h}{W_1}}$$
 (1)

where, P = horizontal pressure of material retained, in foot pounds per unit of length of wall

h == height to top of wall, which is always supposed level with upper surface of mass rotained

b - breadth of vertical rectangular wall, at base

W, = weight of masoniv per unit.

all units being in feet pounds, and the wall to resist being supposed to be a vertical rectangular wall of rubble in mortar, which can only over-set by turning round the outer angle of its base

Where specific gravity of masonry is given, the above formula becomes

$$b=58~h\sqrt{\frac{1}{5_1}}$$
 ... (1a)

S, being the specific gravity of the wall

In the above equations, W, and S, being the only variables, it will be easy to obtain average values for b, and such when obtained I purpose to equate with walls of other sections, which are more valuable in VOL I

practice, and to make diagrams of these, so that the relative dimensions of various sectioned walls may be seen at a glance

If we assume stone masomy to vary between 120 and 150 lbs per cubic foot then, b will be equal, as

a Maximum 58
$$h \sqrt{\frac{1}{19}}$$
 and as

a Minimum 58 h $\sqrt{\frac{1}{9A}}$, or, 42 and 36 times h, and averaging 39 h, this gives a wall of about 15 feet base for a height of 40 feet, for

diagram of which see Fig. 1, in sheet

For a blick wall
$$W_1 = 100$$
 $b = 46 h$

A wall being properly disined at back, will, when it retains earth, have to sustain, as a maximum, the pressure of loose earth

I The ordinary case of this is that of a bank whose top is on a level with the top of the wall and is houzontal, the pressure is usually calculated by the formula.



$$P = \frac{W \hbar^2}{2} \tan^2 \frac{1}{2} \alpha \tag{2}$$

and multiplying by $\frac{\hbar}{8}$ we have its moment—which, equated with $\frac{W_1 \hbar b^2}{8}$ (the moment of a vertical rectangular wall), gives

$$b = 58 h \tan \frac{1}{2} \alpha / \frac{\overline{W}}{\overline{W}}$$
 (3)

where

 $a = (90^{\circ} - \theta)$ 0 = angle of repose or natural slope, and its tangent

equals the co-efficient of friction of earth W = weight of loose earth per unit, and the other symbols, as before

In Weale's Engineer and Contractors' Pocket Book, for 1862, is published Mr Neville's deductions on retaining walls, and he has there given a Table, the use of which facilitates the calculation of strength of walls for every case, using his tabular co-efficient = Of we have for

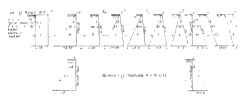
any bank, whether horizontal, or not,

$$P = Cf Wh^2 ...$$
 (2a)

x=cf Wh^r (2a) and in case, as equation (8) $b=\sqrt{\frac{2}{3}\frac{p}{W_1}}=82\,\hbar\sqrt{Cf\frac{W}{W_1}}$ (3a)

DIAGRAMS OF RETAINING WALLS OF EQUAL STRENGTH

FOR WATER PRESSURE









In equations (3), (3a), the variables are, for any given height, $\frac{W}{W}$, and $\tan \frac{1}{2} \alpha$, or $\left\{ Cf, \frac{W}{W} = \frac{S}{S} = \text{specific gravity of eaith} \right\}$

for earth, S will range from 1 5 to 19, and for rubble, S, from 19 to 25

Tan $\frac{1}{2}$ a or its value $\left(\frac{90-\theta}{2}\right)$ will vary with θ , which ranges from 30° to 46° and the tan $\frac{1}{2}$ a from 58 to 40

The possible combinations of these variables is infinite from,

as a Maximum,
$$b = 58 \times 58 \, h / \frac{19}{19} = 33 \, h$$

to a Minimum,
$$b = 58 \times 40 \, h / \frac{15}{25} = 18 \, h$$
 and the mean of

these co efficients, or 25 is probably near the truth for all usual case. It is evident by the following tabular arrangement, of several values of the variables with the deduced bases in terms of the height that, excepting the extreme cases, the above average co efficient is suitable for most cases, also it is evident that the variation of the value of the co efficient due to the ratio \overline{W}_i , is of more consequence than that of the tain $\frac{1}{4}a$, hence that the difficulty of determining b, from direct experiment, is not very great if we assume an approximate angle of repose, because \overline{W}_i can be obtained by any person having command of a set of scales and weights

TABLE I

| | I | ALA | | 1 | O /1 cm | LTIONS | | |
|---|---|---|--|--|---|-------------------------|--|--|
| No | Z of repose. | Weaght of o f | Weight of c f or wall | Ton 20-0 | Square roct of ratio of wall to bank | Constant mults piner | Breadth of pass | Remarks |
| | θ | W | W ₄ | $\operatorname{Fan} \frac{d}{2}$ | √ <u>#</u> | | b | |
| 1 2 3 4 5 6 7 8 9 10 11 12 18 | 17° 41,0° 21° 18°10 54° 54° 43° 40 34 37° 37° 34° | 135 120 90 97 106 97 112 55 82 100 94 94 | 140 130 125 143 106 130 120 120 120 120 130 110 | 74 41 59 43 32 32 53 46 53 50 50 58 | 98 96 87 88 86 95 93 67 82 100 88 85 | 58 | 12 h 23 h 25 h 22 h 16 h 18 h 28 h 17 h 22 h 31 h 24 h 25 h 22 h | Wot cley, kasalt rubbis, Damp clay, limsectors do Mitvi cam and cutch dry, Dry certs and rubbis Medica financia of the first and rubbis Lan runge case with brick or right Larth Nortille Medic black and abis Medica financia Larth Nortill Medic Medica and by soil. Arrange cases De Do |

Numbers 8 and 9, give the results of some experiments I have made in this country on the values of $\frac{W}{W_1}$ and θ , but I am convinced that each case must be determined by its own experiments, and thirt unless such be done and the data be well assured, it will never be safe to design a vertical faced rectangular retaining wall, with a base less than $\frac{1}{4}$ the height, even a shower of rain may alter the value of θ and W_1 , or carlessness on the part of an overseer, in neglecting the precautions of back drainage and "weeping holes" at base, may upset the value of the most accurate investigation. I have therefore assumed a base of $\frac{1}{4}$ for the wall, for earth pressure, in the diagrams

Law, in Weale's Sense on Rudiments of Engineering, framed a table, which I give, adding a column showing the base which I deduce from his constant multiplier (I) equal W $\tan \frac{\tau_0}{2}$ in equation (2), or Gf, in equation (2a)

In calculating, I assume $W_i = 140$, which although a high value, is obtained as follows —

 $\begin{array}{c} W_r = \text{weight of stone 150 lbs} \\ W_m = \text{weight of mortar 106 lbs} \end{array} \right\} \text{mixed in the proportion} \\ \text{of $\frac{1}{2}$ mortar to $\frac{1}{2}$ stone, which is a fair proportion for good rubble} \\ \end{array}$

Hence $W_1=\frac{1}{5}$ $W_s+\frac{1}{5}$ $W_s=\frac{(4\times 150)+108}{5}=140$ ibs nearly Equation (2) with these values becomes

 $b=82~\hbar\sqrt{\frac{\chi}{40}}$ from which equation the last column of Table II is calculated

TABLE II

| | No | Nature of Bank | Weight in the per o f | Angle of repose | Constant roulti | Brendth of base in to me of height |
|---|----|---------------------|--------------------------|-----------------|-----------------|--|
| ı | 1 | Fine dry sand, | 94° to 119° | 80° to 40° | 15 GG to 12 938 | 22 to 246 A |
| ì | 2 | Loose dry shingle, | 106° to 91° | 84° to 18° 10' | 12 06 to 8 81 | 21 to 17 h |
| ı | 8 | Common earth (dry), | 106 | 540 | 5 595 | 156 % |
| | 4 | Do do (moist) | 125 | 55° | 6 213 | 16 h |

Having by any of the equations, or tables, got the proportions of a vertical faced rectangular wall, it will always be desirable to know what other walls may be substituted for them, puactically, there is a great waste of material in rectangular walls, and, of all wall sections those that are, or approximate to, triangles will be the most economical as in those the mass of masonry will be, at every point, proportional to the pressure

To obtain walls of equal strength we miv equite their moments with that of our standard wall, which is $W_i \stackrel{hh}{\longrightarrow} f$ for the unit of length, or area of section \times leverage, the weight of unit being neglected as common to both, therefore

$$A \frac{b}{2} = A' y \qquad (4)$$

where A = area of standard wall

A' = area of required wall

y = leverage, round outer angle

II. For a counterforted vertical rectangular wall, this equation becomes $\frac{\lambda^2}{\ell^2} = \left(\frac{k^2 \ell^2}{\ell^2} + \frac{\lambda C}{\ell^2}\right) \cdot \left(\frac{1}{\ell} + C\right) = \frac{k}{2} \left(\frac{\ell^2 \ell^2}{\ell^2 + C}\right)$, and $\ell^2 = \frac{\ell^2 \ell^2 - C}{\ell^2 + C}$, from whence any of the dimensions can be obtained, the others become assumed

where l = length of wall between counterforts t = breadth of

C = length of counterforts

T = breadth of ..

If 7 be assumed == 8t, C = t and T = 2t, then

$$t = \sqrt{\frac{4}{7} b^2} = 75 b$$



III For a rhomboidal wall, the maximum stability is where the wall reclines, that is, when the vertical

through the centre of gravity cuts the interior angle of the base

in equation (4)
$$A = h b$$

 $A' = h x$
 $y = x$

$$\frac{h b^3}{2} = h v^2$$
 and $a = \sqrt{\frac{b^3}{2}} = 707 b^4$



IV Also in a reclining triangular wall the maximum stability to

 In this, and the following, I neglect the changes in value produced by the slope of the back of wall, and assume the plane to be vertical resist forward oversetting will be when y = i, in equation (4), and as

$$A' = \frac{h \cdot v}{2} \quad \frac{h \cdot b^2}{2} = \frac{h \cdot x^2}{2}$$

$$b$$

and . $\imath = b$

For triangle, E_{lg} b, proceed as above, and the face of the wall is a hne from (a) passing through dissection of a b b Join d b, for back of wall, then a b d is the required wall

V A triangular wall with plumb face, $A' = \frac{h x}{2}$ and $y = \frac{1}{3} x$,

therefore equation (4) becomes
$$\frac{h}{2}\frac{b^4}{2}=\frac{h}{2}\frac{a^3}{\times 3}$$
 . $z=$

VI Or with a plumb back, A' as above, and $y = \frac{2}{3} x$,

whence (4),
$$\frac{h}{2} = \frac{2hx^3}{5 \times 2} \cdot x = \sqrt{\frac{3}{2}} b^2 = 123 b$$

VII Any triangle such as in Fig 2, whose face batter r, in terms of the height, is given, has,

terms of the height, is given, has,
$$A' = \frac{\lambda}{2}, \text{ and } y = \frac{x}{4} + \frac{r}{3} \text{ because}$$

$$H G + H \ell = y$$
but $H G \cdot \frac{2}{3} \lambda \cdot \frac{1}{3} \cdot \frac{1}{3} \lambda \cdot \lambda$

$$H G = \frac{\pi}{3}$$
and $\Pi \ell = \frac{\pi}{3}$

In equation (4), with the above values of A'y, we have

$$\frac{h \ b'}{2} = \frac{h \ a}{2} \left(\frac{x}{\delta} + \frac{r \ h}{8}\right)$$
, and $x^3 + r \ h \ x = 8 \ b^2$, a quadratic,

whence

$$\tau = \sqrt{3 b^3 + \left(\frac{\tau h}{2}\right)^2 - \frac{\tau h}{2}},\tag{5}$$

where

x = breadth of base of any triangular wall with a given face batter, b and h as before, and

r == the fraction representing batter of wall face, in terms of the height

The equation for the moment of stability of this wall = M4

$$= W_1 \left(\frac{h \omega^2 + h^2 x r}{6} \right) \tag{6}$$

VIII A trapezoidal wall, such as Fig. 3, by equating moments we get—

If the batter of face be given, $x=r\,h$, the breadth of top is then required, and is, $t=\sqrt{b^2+\frac{e^2}{3}}-z$, and $x=\sqrt{\frac{3}{2}\,b^2+\frac{8}{4}}\,t^3-\frac{3}{2}\,t$, when the breadth at top is fixed

IX Also in one, as in Fig 4, where the back batters and the

face is plumb,
$$t=\sqrt{b^2-\frac{2}{12}}-\frac{z}{2}$$
, and
$$z_i=\sqrt{3\,b^2-\frac{3}{4}\,b^2}-\frac{3}{2}\,t$$

In those two cases, if t=0, z and z_1 become = z in cases E_{iqs} 4 and 5.

X. In one such as shown in Fig. 5, let $z_i = \text{part}$ of base due to batter at back, $z = r \, h$

Then equiting stabilities we have
$$\frac{h \dot{z}}{2}$$
 = $\frac{h z'}{3} + h \dot{z} \left(\frac{t'}{2} + z\right) + \frac{h z'}{2} \left(\frac{t'}{3} + t + z\right)$ and t and z being given $z = \sqrt{3} \, b' + 25 z^2 - (75 \, t' + 15 \, tz) - 15 \, (t + z)$, and $z = z + t + z$,

This last section will not be found of much value, and a section as in F_{1q} 6, will be superior

The above equations I recapitulate in the following tabular form, giving also the equations by which x may be got from the data direct, instead of through the medium of the standard wall

LUBIE III

(Groung values of x)

- P = Hotizontal pressure against wall, obtained of $\frac{|W|}{W_1} = \frac{Welcht of measurements}{W_1 d_1 d_2 d_3 d_4 d_4 d_4 d_5} = \frac{S^0}{S_1}$ and $\frac{\sqrt{1}}{S}$ ther by Neville s tables or by formula, and as there by Neville a tables on by formula, and an independent of shape of mass retained independent of shape of mass retained $\lambda = \text{Height of wall}$ taken retained $\lambda = \text{Height of wall}$ taken retained and rectangular $\delta = D \text{ results of base of any wall}$. But soft has been of any wall

| | Values of | r the breakt | of base of wa | ils, as m Column I |
|--------------------------|---------------|--|------------------------------|---|
| Figures of Walls ${f 1}$ | When compared | Generally tor any accreatuad so horzontal pres | * For water | For earth with |
| | ь | $8\sqrt{\frac{P}{W_1}}$ | 45 h 1 | 58 h tan ½ a $\sqrt{\overline{W}}$ |
| | 7 3 | $58\sqrt{\frac{P}{W_1}}$ | $8.2 h \sqrt{\frac{1}{W_1}}$ | 41 L tan $\frac{1}{2}$ a $\sqrt{\frac{W}{W_s}}$ |
| | ъ | as m | CABO | No 1 |

TABLL III- (Continued)

| | Values o | f rthu brundtl | of but of us | alls as in Column 1 |
|------------------|--|---|--|--|
| Figures of Walls | When compar- ed with standard. | Generally for any saccreamed horzontal pres | e For water | For earth with top horizonted |
| | 176 | $1.4\sqrt{\overline{\mathbb{P}}}$ | $8 h / \frac{1}{W_1}$ | $h 	an ^{\frac{1}{2}} q / \overline{\overline{W}}$ |
| | 123 | ₩ ₩ | $5 6 \hbar \sqrt{\frac{1}{W_1}}$ | 71 $h \tan \frac{1}{2} \frac{W}{W_1}$ |
| | $\sqrt{3b^3+\left(\frac{r}{2}\right)^3}-\frac{h}{2}$ | $\sqrt{\frac{2P}{\overline{\Psi}_1} + \left(\frac{r^{\lambda}}{2}\right)^{\prime}} - \frac{r^{\lambda}}{2}$ | $\sqrt{\frac{63}{W_1}h^2 + \left(\frac{rh}{2}\right)^2 - \frac{h}{3}}$ | $\sqrt{\frac{W}{W_1^{1/2}}\tanh^{\frac{1}{2}}\alpha+\left(\frac{r^{\frac{1}{2}}}{2}\right)^2-\frac{r^{\frac{1}{2}}}{2}}$ |

TABLE III- (Continued)

| | Valueso | Values of A the based th of base of walls, as in Colo | | | | | | | | | | |
|------------------|-----------------------------------|---|---|--|--|--|--|--|--|--|--|--|
| Figures of Walls | When compar- ed with standard. | Generally for any scorramed horzontal pres | a. Der water | For earth with top horizontal | | | | | | | | |
| | $\sqrt{15b^2+75b^2-\frac{t}{2}}$ | $\sqrt{\frac{P}{W_1} + 75t^4 - \frac{t}{2}}$ | $\sqrt{\frac{31\frac{1}{4}\hbar^2}{W_1} + \frac{3}{4}\ell^2 - \frac{t}{2}}$ | $\sqrt{\frac{\hbar^2 W}{2 W_1}} \tan^2 \frac{1}{2} a + 75 t^2 - \frac{t^2}{2}$ | | | | | | | | |
| | $\sqrt{3b^2-75 E}-\frac{\pi}{2}$ | $\sqrt{2\frac{P}{W_1} - 75\frac{t^2}{2} - \frac{t}{2}}$ | $\int \frac{625h^3}{W_1} - \frac{3}{4}t^2 - \frac{t}{2}$ | $\sqrt{\frac{N^3}{W_1}} \tan^2 \frac{a}{2} - \frac{3}{4} \ell^2 - \frac{t}{2}$ | | | | | | | | |

It appears from deductions in pp. 320 321, that the proper thickness of an average retaining wall with vertical faces will be, for water = 38 h, and for earth—loose eath = 25 h. These breadths are not far from the rules of practice, and I think may be taken as an atic guides, doubtlessly we see weaker walls stand, but we often bear of failures, and although by special consolidation, and by placing the earth in counter-sloping layers, we may much reduce the values of θ , and, by-the-bye, increase those of W, yet the possibility of water getting behind the work, and saturating the stuff, should I think be

looked to as a possible contingency, and that no walls should, except under special circumstances, be designed less than I have assigned to those in the attached diagram

The triangular sections in this diagram diminish at the top to a point, but in practice walls would be designed of a practical breadth, which would give an additional stability, and they should also batter at the back in steps, as shown in Fig 6, as there is a very considerable vertical element of the pressure, which tends to the stability of the wall. It appears that this vertical force bears a large proportion to the horizontal pressure, hence retaining walls should have greater



spread given to their foundations than the mere weight of the walls themselves would demand Return walls and wing walls of bridges, usually have not the full

triangle of earth pressing on them, hence a less section of wall should suffice, their breadth if no water is allowed behind them need seldom exceed, for a vertical rectangular section, the proportion of $\frac{\lambda}{\tau}$

Although it is argued above that 25 h will be the average breadth of a vertical rectangular retaining wall, to resist the horizontal pressure of m bank of loose earth, whose top surface is level with the top of the wall, the friction between the earth and back of wall being neglected . yet this can only be taken as a rough practical guide when no exact data exist Should, bowever, the variables in the formula b=578~h $\tan \frac{90-\theta}{2} / \frac{\overline{W}}{\overline{W}}$ be obtainable by actual observation, the following table will be found to facilitate the calculation of the proper breadth of

wall K, K, &c, of the table represent 578 tan $\frac{90-\theta}{2}/\frac{\overline{W}}{W}$ and are co-efficients of h in the general formula, whence b = h K, for vertical rectangular walls

When 0 = 0, K is the co efficient for water presente

Table of Co-sprigence of h, for finding Breadth of Stardard Walls, b=h K

Top of Bank Horizontal

| H 13 + | | 365 | 777 | 202 | 202 | 198 | 194 | 19 | 186 | 182 | 178 | 174 | 170 | 166 | 162 | 158 | 154 | 151 |
|---|-------------|-----------------|-----|-----|------|------|------|------|---------|-------|------|------|-----|------|------|-------|------|-----|
| 1 2 4 16 | | 2720 | 617 | 77 | 206 | 203 | 198 | 194 | 13 | 186 | 182 | 177 | 173 | 170 | 105 | 162 | 158 | 154 |
| 135 | | 381 | 220 | 216 | 5 | 202 | 203 | 198 | 194 | 190 | 185 | 181 | 177 | 173 | 169 | 165 | 161 | 157 |
| 7 | - | 988 | 512 | 21 | 216 | 212 | 207 | 202 | 198 | 194 | 150 | 185 | 180 | 177 | 173 | 169 | 164 | 161 |
| 2.1 | - | 333 | 230 | 272 | 221 | 217 | 212 | 207 | 203 | 199 | 194 | 19 | 185 | 181 | 177 | 173 | 169 | 165 |
| 20 % | - | 80 1 | 235 | 231 | 526 | 277 | 217 | 212 | 208 | 203 | 199 | 194 | 190 | 186 | 181 | 177 | 17.2 | 168 |
| 1.7 | | 419 | 27 | 237 | 232 | 228 | 223 | 218 | 213 | 209 | 204 | 199 | 195 | 192 | 186 | 185 | 177 | 173 |
| 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | - | 5 | 248 | 243 | 288 | 234 | 229 | 22.4 | 919 | 21.4 | 209 | 205 | 2 | 196 | 193 | 182 | 184 | 178 |
| 1.7 | 4 - | 443 | 256 | 251 | 245 | 240 | 236 | 230 | 995 | 991 | 216 | 911 | 208 | 606 | 197 | 199 | 188 | 183 |
| 1 6 025 | - | 456 | 263 | 228 | 253 | 2.45 | 2.13 | 237 | 533 | 9.27 | 929 | 217 | 919 | 206 | 200 | 108 | 193 | 188 |
| 1.5 | - | 472 | 272 | 267 | 261 | 256 | 198 | 245 | 077 | 200 | 230 | 200 | 016 | 21.0 | 916 | 906 | 6 | 195 |
| 14 71 | | 488 | 282 | 276 | 270 | 205 | 260 | 126 | 0.10 | 0 4 5 | 926 | 000 | 100 | 000 | 916 | 010 | 906 | 203 |
| 10.5 | | 200 | 292 | 286 | 281 | 275 | 096 | 200 | 0 10 | 0 00 | 0.46 | 0.43 | 187 | 000 | 900 | 0000 | 914 | 209 |
| 1.2 | | 527 | 304 | 203 | 200 | 986 | 000 | 97.4 | 8 0 9 0 | 000 | 1 1 | 200 | 107 | 047 | 2.40 | 807 | 0000 | 218 |
| 111 | | 20 | 317 | 18 | 202 | 000 | 000 | 000 | 000 | 0 1 | 7/7 | 202 | 202 | 200 | 200 | 7.4.7 | 200 | 227 |
| - I - I | | 577 | 834 | 897 | 000 | 2000 | 0018 | 000 | 0 0 | 200 | 223 | 202 | 276 | 269 | 202 | 707 | 107 | 233 |
| Fracts | | | | | | | | | | | Я | | | | | | _ | |
| Ratios of W — Wi | исрово в | 00 | 300 | 0.0 | 0000 | 000 | 200 | 8100 | 200 | 300 | 100 | 288 | 688 | 40° | 41, | 2.5 | 200 | 45° |

Exemple—The height of a loose eithin bank with homontal top is 20 feet, its angle of repose is 3%, the weight of a cubic foot as 112 bs, whit will be the breath (b) of a vertical fixed rectangular nubble wall, whose weight per cubic foot is 150 bs, to retain the bank?

$$\theta^{6} = 34^{\circ}, \frac{W}{W} = \frac{112}{150} = \frac{1}{1.34}$$

In left vertical column we find angle of repose 34°, and in top column of ratios $\frac{W}{W}$, $\frac{1}{1.0}$, and at intersection K=200, therefore breadth,

$$b = h K = h 200 = 538 \text{ feet}$$

More minute accuracy may be obtained by interpolation of co-efficients the mean of co-efficients for angles 30° and 31°, giving that for $30\frac{1}{2}$ °, and ratios of $\frac{1}{11}$ and $\frac{1}{12}$ giving that for $\frac{1}{116}$

In the case above the ratio $\frac{1}{1.55}$ would be closer to the actual ratio $\frac{1}{1.54}$ than $\frac{1}{1.3}$, we have therefore by interpolation the co-efficient for the former = $\frac{259}{1.2} + \frac{200}{1.2} = 264$, hence the breadth of the wall would have been more exactly 6 28 feet

This is the breadth for mere equilibrium, and it remains to decide what margin is to be allowed to the wall for stability

I shall only remark here that in making this allowance the following points are to be noted-

That the stability is decreased by any saturation of the earth retained.

That the stability of the wall is increased by the friction of the earth against its back.

That it is increased by the tenacity of the moitar, joining the wall to its foundation courses

That it is increased by precautions for thorough drainage at the back, by filling in with chips and shivers of the stone used in building, and by the arrangement of the earth in punned layers

No XXXVI

CHENAB SAW-MILLS

Design for execting Siw-milis on the river Chenab, in the Punjab By J. D. Smither, Esq., C.E., Escutive Engineer, Barce Doub Canal Workshops

Position of Proposal Site.—The site selected for the election of Sawmills is on an island on the light bulk of the liver Chenab, close to the boundary of Biltish and Jummoo terutory, and where the boundary line lines North-west, along the light bank of the Mesian Khoi

The Meesum Khos —The Meesau Khos us a stream which, taking out of the Chemab right bank, jouns the main rives about 12 miles lower down, the island thus formed is much cut up by several other streams into smaller islands

The Bhag —The Bhag takes out of the Chenab below the Meeran Khor, but the land between the Chenab and Bhag is covered in floods, and unsuited for building on

Nature of Site—This large saland, lying between the Merian Kho and the Chenab, is well above the irrei, it has several rillages upon it towards the lower part, but near the proposed site of San-mills than is only one small village called Kacee, composed of a few witched buts This village will probably not materies with the contempleted works. There are a few small patches of cultivation about here, but nothing worth taking into consultantion, also a large quantity of land below the village not cultivated

Reasons for Selection of Site -The country bordering the Chenab was well examined before fixing on the proposed site. The Maharajah of

Jummoo a boundary crossed the Chen in tritler low down, and tendent it unadvisable that any place should be selected beyond it. It would have been advantageous on the other. In the top the possible, and near the large rouls leading to Scalkote and Wizaccarbad, for furlities of catching and tras-part, but this could not be done uithout mitted from with villages and cultivited limit, and gruing a very large mill channel, as well as a secondary channel from the river to look after and control. The slope of the rountry and river lessens rapidly as we get lower down, and the shingle disappearing gives place to sand, which in the river and secondary channels become quick sunds, we recole the from the building material. These mitries being kept in wrett the proposed place was selected. The field work subsequently showed it possessed natural advantages, and thing all matters into consideration meets most of our requirements of a site for the orection of Sarp-mills

Levels of Island —The sheet of sections forwarded will show the nature of the lovels, it will be seen that the difference of level of surface of water at head of island, Z, and head of inlet to mill, E, is 11 90 feet, affording ample opportunity of seening a certain depth of water at the inlet, the difference between E and natural surface of land at narrowest part of the island is 271, thus showing that the fall is into the livel and not from it

Fall available for a Wrate-whole—The levels of bods of the streams, Meetan Khot, at E, and Ghug, near T, being the proposed milet and outlet, show that the site of the milet bridge is 12 59 above outlet. This fall is ample for all our wants, and would give much more power than is needed for the mill

Supply of Water —A sufficiency of water can always be ensured for the mill, and the nature of the point of salvad, and its position with regard to the right bank of the Cheab, afford great facilities for controlling the supply, should there be naturally either too tittle or too much

Contolling the Rises —Should the ures show any tendency to leave the front of the island near A, a small spun thrown out disgonally up-stream would give sample water. The bed is all shingle, and medium sized bouldors afford material on the spot for the spun. This probably will require to be done eventually. On the contain should the river come over to the glight bank to much, or show signs of going down the Moenar Khoi or the Jago above it, small shingle spurs pushed out on the right bank to





would protect them from the force of the niver, but instead of enlarging these channels I believe the natural tendency of the niven is to out across the salient angle on the left bank of the Chenab, there being numerous large channels across it now with very low land between them

Advantages of site for Catching and Landing timble —The proposed site bossesses great advantages in having secondary channels easily control-loid on either side, so that it is not so exposed to the ending action of the siteams, as it would be if subject to the full force of the main steam of the Clienab, it give su as length of water frontyse on two sides of neally 1,000 fact, for floating down luge quantities of timber and landing it easily, and this is an immense advantage over a site bounded by main stream of lives. A luge body of water running at a high velocity, such as that of the Chenab opposite this place, would sweep much of our timber past before it could be secured and landed

Storing and Despatching — As will be seen on reference to plan of the island, &c., the piece of ground is of some extent, and gives us ample space for landing and stacking a large quantity of timber, both in logs above the mill, and in scanling below the mill. The Bhag below the tail race is better suited for making up riffs in, than the main stream, as it meets the Chemab lower down, it provides water cattage for the rafts of sawn wood to any ulace on the Chemab below this

Catching places such segmed to sake of Mill.—The position for the mill, with segaid to length of river and catching depots is well situated. Of 30,000 logs caught in one season, 25,000 were secured above this island at Aknous and Reasi. With mills at work it would of course be advantageous to catch as much as possible above them and send it down afterwards when the liver is modeate in height and the timber controllable. With this in view no doubt nine-tenths of the timber could be sawn up by the mills, (and which if carried past by floods would not be available for the mills,) and could be disposed of in logs as at present.

Building Material —With regard to materials for building, they are close at livind, boulders close under the surface, and in beds of streams and river; lime-stone collected and burnt, one-fourth of a mile from site The upper soil is shingle and earth, but this is of no thickness

Description of Wheel — The motive power is Water, which will work an Under-shot Wheel The principle of the Wheel is that known as Poncelet's, the chief feature of which is the curved floats for the water to exert

VOL 1 2 A

itself upon, this is considered a great improvement over the ordinary radiating floats of under-shot wheels, it will give 75 per cent of the effective power of water usually, and more than double the power for the same amount of water, which in ordinary radii under-shot which requires

Size of IVheel.—The wheel is to be 10 feet diameter, width 8 feet, area of sluce, $8.0 \times 0.6 = 4.80$, with head of water for working, 5.80

Calculation of Power -The following will show particulars connected with the wheel -

$$\begin{split} \lambda &= 580 - \frac{08}{2} - 55 \text{ V} = 95 \sqrt{2gh'} \\ &= 99 \sqrt{1644 \times 55} \\ &= 17878 - \text{vilcotty of water in channel} \\ v &= \frac{v}{2} - 8999 - \text{vilcotty of ran of wheel} \\ \text{Re} &= \frac{v}{31415 \times 16} \times 400 \\ &= \frac{8939}{51416 \times 15} \times 60 \\ &= 1794 \text{ terrolutions of a beel per minute} \\ D &= 8V = 17878 \times 480 \\ D &= 8S 81 - 405 \text{ water per second in cubic feet} \end{split}$$

 $P = \frac{D \times 62.5 \times H}{D} = 53.6 \text{ nominal horse power}$

75 per cent of which = 40 2 effective horse power

Distribution of Power —The power of the wheel will be thus disposed of —

But the three frames and two circular saws can under no circumstances be all kept working together. Stoppages to regulate saws, adjusting timber, removing it and bringing up new wood to saws, will keep one standing whilst the others are working, and as there is no occasion for more power than is required, there being no probability of any other machinery even being attached to the wheel, I consider 40 horse-power as sufficient. If needed, however, more power can be obtained by unceasing the head of water and the opening of alunce without altering any part of the machinery, these points have been kept in view and provided for

Mill Channel -The slope of mill channel being 0 164 m 100, the

quantity of water required will give a depth of about 2 5 in the channel There is a point in the channel worth noting Instead of excavating it at a uniform slope from site of bridge to lower point of outlet at wheel, the bed has been kept up, and a sudden slope given into the cistern at the wheel This reduces the slope in the channel very much, and enables it to be made in natural soil without any boulder paying, it keens the width of channel uniform and prevents the ground being cut up by a very wide channel, which otherwise becomes necessary when side slopes are kept uniform and the



depth of excavation increases towards the wheel A wide mill channel is objectionable through land required for stocking large quantities of timber near the mill The plan proposed also saves excavation

Side Channel for Eccaps —An escape channel has been provided for use when the water-wheel is struding. The water in the Punjab rivers for many months in the year is so highly changed with silt that it becomes a missuce and source of expense when allowed to settle, as it does in a mill channel when a head of water is required; the water being held up and only escaping in a small body at one past, silt falls inpully, and nothing but digging it out will remove it. The side channel will be opened whenever the water-wheel is not at work, and grooves have been provided for planking at the inlet under the end will of wheel-house

Regulating—The escape channel under ordinary circumstances will be planked up to a height of 6 fest above the bod, and forms an overfall or (wen) for any sudden accession of water, the wen can be regulated by the removal of planks, and the water thus kept at a constant height in the wheel castern The gate at the inlet to mill channel shuts off the communication with the river when desirable

Machanery —Sumple and Strong —In the design of the water-wheel and gening, simplicity combined with effectiveness have been kept in view, each part is simply strong and no special repairs are likely to be needed. As it is not probable anything beyond the flist conversion of timber into scandings will even be required here, no provision for future extensions have been taken into consideration.

SPECIFICATION

There are three buildings for the Saw-mills, viz, Wheel-house, Vertical Sawing-100m, and Circulai Sawing-100m

Masony in Foundation—The foundations of all the buildings are of boulder masonry in mostar, they vary in depth according to position, the only portion below the ground line faced or built fair on one side, is the following—The inside of wheel-house above wheel seat, from lower flour to ground level, is externed walls at escape, including mill and crest wall, also the diverging walls

Superstructure - The whole of the superstructure is to be faced boulder

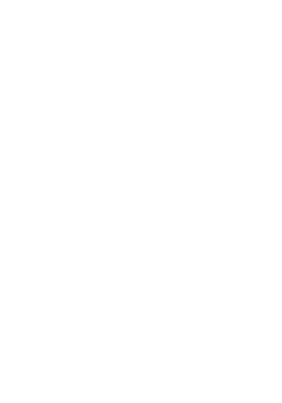
Seatine of waits

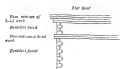
Magaratrastics and other exceptions, hereinfiders at the state of the state

Tops of all walls of buildings to have a few courses of brick-work under

| B, 1cl-wo, k | Wall Plate | Section of top to super structure | and about wall plates, ends of kurnes, beams and trusses of framed roof. | |
|--------------|---|--------------------------------------|---|--|
| | 000000000000000000000000000000000000000 | | | |







All arches to be built of good pucks bricks in mortar, a coince and string course to run round buildings with flat roofs, as per sketch in margin

Roofs Flat —The roofs of Wheel-house and Cricular saw-house to be of



beams and kurnes, with pucka buck laid flat, in mottar, and covend with well beaten eat h, inved with bloose (chopped straw), finished to a slope of 1 in 20, all confing beams to be cut with a camber of 0 1 in 20 feet, small ventilators to be built at intervals on the flat not to

Roof Trussed and Stated -For the Vertical saw-room the roof is framed,



with ventilators along the indge Over the pullins, planking 010 mehes thick is nailed, and on this is laid the slates 20 × 10 mehes, with two-thinds lap, dimensions of scantling, as shown in the margin. The ventilators to be slated similat to the 100f, sides sheet iron, open, with a sheet iron indge cap. Boar ding between Wall.

Pillars — The cast side of the vertical saw-house as far as the wheel-house, and west side of the circular saw-house, to be masonry, pillars filled in between with wood-work, as shown in drawing. The timbes to be framed so as to form chokuts for doors, the upper part and sides to be filled in with boards 0 10' thick! sailed on to the framing, the upper board overlapping, the lower on s \u03bb u0' this evtends up to the roof, and saves archings and masonly ord \u03bb \u03bb \u03db \u03bb
Doors Glazed —The upper portion of large end doorways to be sumilarly finished to save fruming a circular headed door. All doors are square headed, with glass in the upper part, to admit light, all the doors are double bounded and framed for part!

Floor uags —The whole of the three buildings are to be floored with 0.25′ planks, laid in narrow pieces of 0.5′ wile, nailed to kurius and beams, as required. The beams we over the extent in the wheel-house, and the valits in circular and verted saw-room, the remunder of the flooring to be on kuries. In the verted saw-room, the beams are laid along the top of the longitudinal buck walls, in the circular saw-room they are supported at the ends by the side walls, in the centre portion on cast-non bracketed exps, on wooden pillars, all the floorings to be laid with close rounts to prevent dusting

Pullars in Vault — In the vaults are good sound buck masonry pillers, with hoop non bond for carrying the plummer blocks, and shafting for communicating the power

Foundation Scats for Muchine—The seats for foundation plates for the vertical sww-frames are also to be built of the best description of brick-work with hoop iron bond, great case must be taken in building these pillars and foundation seats, and the holding down bolts must be canefully provided for

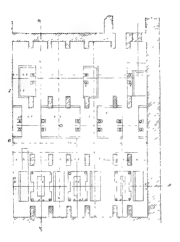
Walls for Railway Vertical Saw-vaults -Longitudinal arched walls

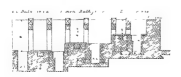


are built in the vertical saw-vaults, of good brick invoorry in mortar, I foot thick, on these are laid stout beams of timbers for carrying the salivary and carriages which convey the logs up to the saws whilst boing out. The planked flooring is continued between these beams, and carried no bearing strips nailed to the beams

Passage for Shaft —A passage runs from the vertical to circular sawvault, in which is the shafting for

communicating the power to drive the circular saws, two aichways from this passage lead into the circular saw-vault, the leather driving belt passing through the first aichway, across the passage; and in line with



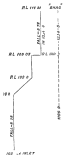




wall of vertical saw-house, an aich is thrown to strengthen the

-wheel Seat —The sect for water-wheel is to be built of good brick with hoop non-bond, great care being taken to render it one solid aces are left for bolding down bolts for plummer blocks at is finish build, on-edge "hering bone" on top

aton at Inits of the Mill Channel —The regulator substant head of and is of the same description of masony as the mill, boulders in parity freed and finished with bink-ton-edge at top. The with is flow of 80 feet span for a depth of water of 24 feet on sill of sults of three-half binck rings in mortar, the floor of bindge under bouldlers in montar. The left bank up-steam revolutest wall is gle of 50° to centre line of mill channel, that bong the general of the present bank. Grooves are provided for a gate at the mace of bindge to shut off the water, and a small position of a dry boulders forms a flooring above and below it, converging proviled for contracting the width to 4 feet, (the width of chantals of this side slopes



Mill Channel - Cross and longitudinal sections of mill channel are shown in the drawings, the bottom width above wheel house to be 4 fect, to be mereased at wheel-house cistern to width of wheel (8 feet) Below the wheel-house, the bottom width decreases again from 8 to 6 feet in a length of 50 feet, and is continued at this width to the end Below wheel-house, side slopes to be carried up in dry boulder paying to ground line of vertical saw-house, below which the slope widens out to 11 to 1, the paving stops at end of curve. The side slopes of mill channel, from regulator inlet to escape at wheel-house to be also 11 to 1. Escape Channel -The escape channel round wheel-house to be paved with div boulders, the left side at a slope of onehalf to 1, the right side is formed by the foundation wall of wheel-house being carried up with a batti in pucks boilder unisonly, the wall being widened out below to allow of this being done, and also to stand the action of the water along it. At the head of the ceape channel, the fall into it from the upper channel is provided for by a well, and the water is regulated by planks put into the grooves provided at the face of the twe bridges. At the end a closs wall is built I foot high. The escape channel has a slose of 0.25 in 10.

Contenging Walls —Converging walls are provided where it is necessary to finish the earthern side slopes against the masonity, these walls slope, in plan, 5 to 1 in width, and in cleration, to level of bed, they are of boulders fixed above ground, and finished on top with one brick-on-edge

Water-Wheel -The water-wheel is to be 20 feet diameter and 8 feet wile, the shaft is square of boild plate, invetted with angle non, along the mande at the centre where the borler plates are joined, there is a castiron square T piece inside, the shaft is made in two lengths (to suit length of plates) and joined on the cast-iion T piece. At either end a casting is rivetted inside the shaft, and forms a boss outside for carrying the arms The journal is of cast-non turned and fitted in the end casting. being firmly fastened on with four wrought-iron keys. Places are cast on the boss for carrying the arms, which are of wood, fastened to the boss with bolts and nots The shrouding is of thick sheet iron, width of which is one-third the head of water, or 2 feet. The floats are also of sheet aron, curved and fastened to shrouding by angle iron rivetted on it, small acrew bolts fasten the sheet iron floats to the angle non at sides. The floats are in two lengths forming the width of the wheel, the division (or centre shrouding) being carried by intermediate aims halved across the centre of the shaft

Georing —One end of the wheel shaft carries a large spur whosi with wooden teeth, working into a cest-iron pinion (dieseed teeth) on the long shaft which runs through an archivity inside the wall into the vault, cest-iron pulleys on this shaft carry the leather divining belts for communicating motion to the machinery

Speeds -The water-wheel is to make 17 revolutions per minute -

No 1 fiame, 108 stackes per minute No 2 , 129 , , , No 3 , 114 , ,





The Cucular Saws, 3 feet diameter, make about 500 revolutions, or travel about 4,700 feet per minute

Stace and Working at —The sluce for letting on and shutting off the water in the wheel-house is built up of planking and non straips belted togethen, it is suspended from the buk by two radial arms fastened to non-pixes, built into the floor of the existin. The rack shows the floor of wheel-house is acted upon by toothed geaming and the sluce rassed, a counterweight being stached to it by a chun rumning over a wheel under the floor. The radial arms allow the sluce to rasse a certain amount as required for the passage of the water into the wheel, a wide stup of leather fastened to the side walls of castein by sheet non-strips is kept close against the sheet by the pressure of the water, and a fari joint which allows hitle water to escape is formed.

Co-cula Saw Benches—Two circular sw benches are provided, the centre portion carrying the saw being of cast-ion, the lengthening at either ond being timber fixmed and planked on too. The saws are arranged to rise and fall as desirel, varying with the thickness of wood to be cut, the belts for working the swis come through openings in the floor close to the pulley. Levers are provided for passing the belts from fixt to loose pulleys, and were variety or each frame and the two carefuls saws.

Gearing under Ground —All gearing and pulleys for carrying belts are kept under the floor in the vanils and wheel-house, this leaves the floor clear for work, allows the superstructure being made light, and prevents accidents to workpeople employed about the building

Leather Driving Bells—There are seven large belts required, one for during each rame and three from the num shaft to counteach fits, one also from the longitudinal shaft to take power into the circular saw vault. These belts to convey the power must be well made of the best leather premable. Five of them will be about one foot while of three thicknesses of leather sewed togethen, with five rows of leather through the whole length. The other two will be a triffe leave in walth, but of the same thrickness and construction. For the circular swar from belts are required, T and 9 inches in walth, with double thickness of leather, and four rows of sewing, none but the best leather to be used in any of these belts

Fitting Machines to Wheel—Great case must be taken in electing the water-wheel and vertical saw frames, also in putting the shatting into its place, the amount of attention that is bestowed on those works will very e ft

soon show itself after the muchinery once commences to work. If created carefully, the wear of brasses and journals will be imperceptible, the shaft ing will run smooth and the michines work without noise

ABSTRACT OF ESTIMATE

Vertical Saw Room

| G 12 | | rs |
|-----------|---|-------------|
| 10,194 64 | Masonry, boulder, in foundations, at Rs 9 per 100, | 917 5176 |
| 698 00 | Masoniy, brick, plain, foundations, at Rs 20 per 100, | 139 6000 |
| 119 38 | Masomy, brick arching, foundations, at Rs 28 pc; 100, | 38 1261 |
| 568 75 | Masoniy, boulder, faced, in plinth, at R. 10 pci 100, | 56 8750 |
| 142 19 | Masonry, buck, plans, in plinth, foundations, at Rs 20 per 100, | 26 4350 |
| 4,150 46 | Masonry, boulder, freed, in superstructure, at Rs 11 per 100, | 489 5506 |
| 1,038 00 | Masoniy, brick, plain, in superstructure, it Rs 20 per 100. | 207 6000 |
| £08 95 | Masomy, brick, arching, in superstructure, at Rs 28 per 100. | 142 5060 |
| s ft | | |
| 3,519 00 | Flooring, wood work, including beams, at 12 as per 100. | 2,639 2500 |
| 8,216 00 | Roofing, at Rs 65 per 100, | 5,340 1000 |
| 921 00 | Doors, at Rs 1, | 924 0000 |
| 1,586 00 | Filling in doorways, wood work, at 12 as . | 1,152 0000 |
| e ft | | -, |
| 14,187 50 | Excavation in water, at Rs 8 per 100, | 113 1000 |
| | Total, . | 12,184 2636 |
| | Wheel House | |
| c ft | | |
| 3,765 48 | Masonry, boulder, in foundation, at Rs 9 per 100, | 398 8887 |
| 843 12 | Masonry, brick, plain, foundation, at Rs 20 per 100. | 68 6210 |
| 82 44 | Masomy, arching, foundation, at Rs 28 per 100. | 23 0532 |
| 277 50 | Masoniy, boulder, faced, in plinth, at Rs 10 per 100. | 27 7500 |
| 69 37 | Masonry, buck, plain, at Rs 20 per 100, | 13 8740 |
| 1,452 26 | Masoniy, boulder, faced, in superstructure, at Rs 11 per 100, | 159 7486 |
| 570 00 | Masonry, buck, plain, in superstructure, at Rs 20 per 100. | 114 0000 |
| 157 00 | Masonry, buck, arching, in superstructure, at Rs 28 per 100, | 48 9600 |
| s ft | • , | |
| 298 00 | Flooring, brick-on-edge, at Re 80 per 100, | 87 9000 |
| 490 00 | Flooring, wood work, including beams, at 12 as . | 867 5000 |
| 320 00 | Doors, at Rs 1, | 820 0000 |
| 1,118 00 | Roofing, at Rs. 40 per 100, | 447 2000 |
| e ft | | 2000 |
| 14,403 12 | Excavation in water, at Rs 8 per 1000, ,. | 115 2249 |
| | Total, | 2,127 7584 |

| | Vertical Saw Vault | |
|------------------|---|------------|
| e ft | | ns |
| 3,329 25 | Masonij, bonlder, in foundation, at Rs 9 pcr 100, | 299 6327 |
| 1,652 12 | Masoniy, brick, plain, in superstancture, at Rs 20 per 100, | 336 4240 |
| 828 00 | Masoniv, bick, riching, in superstructure, at Rs 28 per 100, | 101 5980 |
| 8 ft | Masoniv, boulder, dry, in flooring, at Rs 10 per 100, | 82 8000 |
| 1.680 00 | Flooring, wood-work, including beams, at Rs 1, | * 000 000 |
| c ft | Lioting, wood-work, inclining beauts, at its 1, | 1,680 0000 |
| 16,560 00 | Excavation in water, at Rs 8 per 1000, | 132 480 |
| | m-+-1 | 0.020.004 |
| | Total, | 2,632 984 |
| | Circular Sam House | |
| c ft | Manage 1 11 / 1 11 / 12 / 12 / 12 / 12 / 12 / | |
| 249 25 | Masonry, boulder, in foundation, at Rs 9 per 100, | 275 828 |
| 852 50 | Masonry, brick, plain, toundation, at Rs 20 per 100, | 45 850 |
| | Masoniy, boulder, faced, in plinth, at Rs 10 per 100, | 85 250 |
| 88 12 | Masonry, brick, plain, in plinth, at Rs 20 pc. 100, | 17 624 |
| 2,117 54 | Masonry, boulder, faced, in superstructure, at Rs 11 per 100, | 232 920 |
| 1,662 11 | Masomy, buck, plain, in superstille time, at Rs 20 per 100, | 332 122 |
| 235 62 | Masonry, brick, arching, in superstructure, at Rs 28 per 100, | 65 973 |
| 888 00 | Musonry, day, boulder, in flooring, at Rs 10 per 100, | 83 3000 |
| s ft 1,225 00 | Flooring, wood work, including beams, at Rs 1, | |
| 420 00 | | 1,225 000 |
| 90 00 | Doors, at Rs 1, | 420 000 |
| | Filling in doorways, wood work, at 8 as, | 45 000 |
| 1,864 75 | Roofing, at Rs 40 per 100, | 545 9001 |
| e ft | Parameters at 0 1000 | 10.170 |
| 1,681 65 | Excavation, at 8 as per 1000, | 18 458 |
| | Total, . | 3,338 530 |
| | Tail Race | |
| e ft | I the Mace | |
| 1.887 75 | Masonry, boulder, in foundation, at Rs 9 per 100, | 120 397 |
| 226 00 | Masoniy, buck plain, foundation, at Rs 20 per 100, | 45 200 |
| | | |
| 12,888 00 | Excavation in water, at Rs 10 per 1000, | 128 880 |
| | Total, | 294 477 |
| | Regulator Inlet. | |
| e ft. | | |
| 4,746 67 | Masonry, boulder, in foundation, at Rs 9 per 100, | 427 200 |
| 78 12 | Masonry, buck, plain, foundation, at Rs 20 per 100, | 11624 |
| 178 62 | Masonry, brick, arching, foundation, at Rs 28 per 100, | 50 013 |
| 1,451.08 | Masomy, boulder, faced, in superstructure, at Rs 13 per 100, | 188 649 |

| 0 20 | | |
|---|--|---|
| e fit 338 9,479 43 | Mayoniy, diy boulder piving, at Rs. 10 per 100, Exercation in witer, at Rs. 10 per 1000, | ns ,3 5000 91 7945 |
| | I otal, | 509 0725 |
| | Liscape Channel | |
| c ft 2,869 83 18 00 69 44 11,479 49 | Masoniv, bondder, in foundation, at Rs. 9 per 100 Masoniv, brick, plain, foundation, at Rs. 20 per 100, Masoniv, brick, mehing, at Rs. 25 per 100, Excavation in water, at Rs. 10 per 1000, | 258 2538 3 6000 10 1152 114 7049 |
| | Total, | 396 1219 |
| | Mill Channel | |
| e ft 16,8877 08 # ft | Excavation in water, at Rs 9 per 1000, | 1,510 8087 |
| 90 00 | Gates and planks, at Es 2, | 198 0000 |
| | Total, | 1,717 8957 |
| | Escape and Moll Channel | |
| e ft 4,25440 | Masoniy, diy boulder, paying, at Rs 10 per 100, | 425 4400 |
| | Steps | |
| No 3 | Wood-work, at Rs 20 each, | 60 0000 |
| | Foot Birdyes | |
| s ft. 120 00 | Wood-work, at Rs 18 | 180 0000 |
| £t | Belts | |
| 291 00 | Leather driving, at Rs 8 each, | 873 0000 272 0000 |
| | Total, ., | 1,145 0000 |
| ft | Lon-Work | , |
| 219 85 250 5 42 17 | Wiought non-work, at Rs 28 per maund, Castangs, at Rs 20 per maund, Castangs, at Rs 17 per maund, | 6,156 5000 5,182 5000 728 2250 |
| | Add 10 per cent for electing, | 12,060 2250 1,206 0225 |

Machinery from England

| | Rq |
|--|-------------------|
| Large saw frame, actual cost at Madhopour, | 7,921 5000 |
| 1 Medium saw frame, " | 6,141 0000 |
| 1 Small saw frame, | 2,232 5000 |
| 1 Set shafting, &c , , , , , , , , , , , , , , , , , , | 3,736 0000 |
| Fotal, | 20,371 0000 |
| Add 10 per cent for electing, | 2,037 1000 |
| Tools | |
| 8 Large saw frames, No 1, actual cost at Madhopoor, | 99 0000 |
| 12 Medium saw frames, No. 2, ,, | 1,9 0000 |
| 16 Small saw fiames, No 3, | 148 0000 |
| 4 Circular saw frames, ,, | 270 0000 |
| 12 Dozen files, | 73 0000 |
| Total, | 728 0000 |
| Carı saqe | |
| 259 5 0 Castings from Rocakee to Madhopooa, at Rs 18 per π | 198 G875 |
| 521 7 0 Iron work from Machopoor to site, at 9 as per mann | id, 293 1609 |
| 850 0 0 Machinery and tools from Madhopou to site, at 9 | |
| maund, | 478 1250 |
| Total, | 1,159 9734 |
| Add for regulator at the head of the mill ch | annel, 5,073 8059 |
| Add contingencies at Rs 5 per cent, | 8,169 0000 |
| Grand Total Rupees, | 66,512 0000 |

J D SMITER

No XXXVII

ALLYGURH FORT

Report on the Fort of Alligure, its state and requirements, as a permanent Multary Post, with a Enropean and Natice Garrison By Misor H Weller, Bengal Engineers

Allygus h, 24th December, 1857

I -PRESENT STATE OF THE FORT

The Fort, originally of Native construction, was captured in 1803 or 1804 by Lord Lake, by direct assault upon the only entrance gate, in the south face, and not without heavy loss. It had then, as now, a broad and deep wet dirch, with an earthen counterscarp, and block kunkur macoury secarp. The bastions were high and irregular in shape, and they were subsequently out down and modernized, thought to what extent I am unable to ascertain. A tavelin was probably added in front of the entrance gate, and another on the north-east face, with a wet dirch in both cases.

Up to 1831 the Fort was kept in good order, up to 1820, by the Head Quarters of the Sappers and Miners, and up to the end of 1831, by a company left for the purpose 1 personally commanded the last company employed on the works, and marched it up to Delin in the end of 1831. The Fort was then in accellent order, with numerous substantial puchs buildings, but of the latter all have since been dismantied, except five, which will be described hereafter, and no repairs having been made for about 26 years to the defences, they had of course fallen into a rumous state prior to the outbreak in May last.

The Fort stands in an open country, about three miles north of the city of Allygurh (or Coel), with its enclosed area somewhat elevated above





the general level Towards the west the country is lower than usual, und there is a masoniy inlet to the ditch on that side, which with a little arrangement may be made to drain off any lodgement of water that might otherwise be prejudical to the health of troops. But if the levels do not admit of this during the height of the running, a driming cut should be made to the nearest cannot escape or rajbuha

The Counto scarp of the dutch is a steep and rogged earthen slope, acm from 12 to 15 feet above the water level in the dutch. It is cut hinoigh in many places for cattle walks to the dich water, and the glaces is very short with occasional low spots at the foot that might afford partial cover for ridemen. But the creet of the glacis everywhere were the whole escars from external lever.

The Eleca p is of block kunkur masonry, and now about 12 feet above the water level, which appears to have fallen about 5 feet, since its inglestel level in the raiss. The masonry has fallen down in several places, and in many others is shaken or damaged by the roots of nunerous Peepul, and other trees. The trees have been recently out down, but the roots should be more closely cut, and poisoned with a solution of corrosive sublimate.

The Ditch values in width from about 300 feet, where greatest, oppose the cultams of the west face, to about 70 feet, where least, at the salient of the ratelin on the south-cast. It is wet at all sensons, and may adopt he the present time of from 2½ to 9 test, or more, which lowever will be particularly ascettamed hereafter. Mersurements all round give 9 feet 6 inches as the greatest depth It must be plenticularly feet by springs, and I moticed the water in a well outside on the sext face to be only about 12 feet below the sunface of the country. The ditch has no doubt been much silted up during the last 30 years, by duits, sand, and washings from the namputs. It is shallowest close maler the escarp, and it more depth is required there would be no difficulty in obtaining it by dredging.

The two Tauelins are small in area, with a height of about 8 feet of searp above the water level, and rampaits about 15 feet above the searp. Their ramparts, as are those of the body of the place, are arthen. The south-east savelin communicates with the body of the by a masoury causeway of 15 arched openage, about 10 feet 9 inches wide, purers, 3 feet 3 inches thick, and winth the country outside,

by seven openings of the same size. A drawbidge formerly existed at the inner end of each cuiseway, but his been since built up sold. The north east ravelin has had its exit to the country thirty blocked up. Its communications of eight openings (one pier fallen) with the country, and twelve openings with the body of the place, were spanned by wooden readways, which have long ago been removed, and the drawbidges have been built up solid.

The body of the place is in shape nearly a square, giving a clear internal area from the foot of the interior slope of the terreplein of about 1.000 feet from north to south, by about 900 feet from east to west It has eight bastions, which I have numbered one to eight, from the flagstaff bastion at the south-west coiner, round by west and north There are three bastions in each face, viz., one at each angle and one in each side, not very regularly arranged. The three bastions of the north face have been medernized with somewhat regular faces and flanks The others are all more or less circular, and Nos. 2, 6, and 8 in the west, east and south faces, are more or less long necked. No S being particularly so The terreplem which is of good width has a command of about 13 feet above the inner area of the Fort, with a banquette and rampart of about 7 feet more, and from the general elevation of the Fort above the outer country, which though not remarkable is decided, the ramparts may be said to have an excellent command over the surrounding country, and very fauly to dehlade any buildings of moderate elevation that may be constructed within the Foil A berm of 8 or 10 feet width formerly existed all round the foot of the exterior slope of the rampart, between it and the coping of the escarp, and the ramparts may have been about 15 feet thick at ton But from the rayages of time and weather, much of the rampart has been washed down on to the berm and into the ditch, so that the thickness at top is reduced to 6 or 8 feet, and all regular shape obliterated The terreplein has been similarly injured, but Lieutenant Watts, Assistant Field Engineer, has during the last two months restored it and the banquette, also the interior slope of the rampart (less completely), and the Fort is even now in a very tenable position against attack with light guns

The bastions are all full except No 4:

The raveling have no been

Embrasures are now being prepared, and are well advanced towards

completion, partly lined with blick masonry as shown in the sketch on plan, as follows —

| | | | | | | | | | For | | |
|--------|--------|--------|------|--------|-------|------|-------|-----|------|--------|--|
| | | | | | | | | | ~ | ~ | |
| | | | | | | | | | Gung | Howit | |
| In No | 1 Ba | stion, | ~ | - | - | - | - | - | 6 | 2 | |
| 29 | 2 | 11 | - | - | - | - | - | - | 4 | 1 | |
| п | 8 | 33 | - | - | - | - | - | - | 6 | 1 | |
| 22 | 4 | 23 | - | - | ~ | - | - | - | 4 | 0 | |
| 22 | 5 | 23 | - | - | ~ | - | - | - | 4 | 2 | |
| n | 6 | 22 | - | - | ~ | - | - | - | 6 | 1 | |
| 22 | 7 | 32 | - | - | ~ | - | - | - | 5 | 1 | |
| 29 | 8 | 22 | - | - | ~ | - | - | - | 6 | 0 | |
| In cun | tain 1 | betwe | on 7 | and : | 8. to | comm | and 1 | oad | | | |
| | | | | n sout | | | - | ~ | 1 | 0 | |
| | | | | | Total | s, - | - | - | 42 | 8 | |
| | | | | | | | | | - | \sim | |
| | | | | | | | | | Ti- | .0 | |

and platforms of strong block kunkur masonry are being constructed. It would require more mature consideration than I can give to the supert, as my Report must be at once submitted, to decide whether this arrangement of the guns is the best that could be devised. But I think it is amply sufficient after the Fort is properly garrisoned and provisioned, to admit of successful defence against serious attack, especially with the help of a few light guns and howitzers for use wheever the attack should be most pressed, and, indeed, considering the noble ditch with its mirked escup, and the general commanding position of the Tort, this Fort may when in propet order be fairly considered a very strong one.

The inner area of the Foit is meally level, rising gently from the sides towards the centine. It admits of perfect drainage, which formerly existed by means of open mesoury disma round the foot of the interior slope of the terroplein, communicating by aiched openings under the ramparts, and through the centry with the dicth. These drains are now being cleared, and they appear in excellent order, together with several masoury reservoirs for water, probably for watering the roads and terreplein. They can therefore be rostored and made efficient with very little trouble or expense. Strong inner and outer gratings should be fittled to the cut disms.

The only buildings remaining in the fort when the outbreak occurred,

A pucka vaulted guard-toom of two tooms, near the entrance in the south face. This is much dilipidited, but with repairs and the addition of doors and tiled verified as, it may be put into good order.

A pucka wanted house ucan the above, probably used as a main guid or for officers' quarters. This consists of two good 'sixed arooms with visiandsh rooms all round, and it is in evillent order, doors only excepted, and Lieutenant Watts has already supplied choulduts for them

A pucka vaulted cook-room and pray, in fan repanable order are in rear (west) of the above

A pucka vaulted magazine with masonity enclowing wall tound it. This is in good order, massive and of excellent masonity. I doubt not therefore it will be found bomb proof, and with the addition of double doors, and opening out ventilation in the side walls, it will prove an excellent magazine for all the powder required. It stands close under the rampart near the north end of west face, and is now divided by a temporary wall into two compartments, occupied for magazine and commissarial burposes.

Near the impact on the north face, a rather dilapidated pucks flat roofed building, now used by the commissaint. The roof had failen in, beams only remaining, and Lieutenant Watts has given a temporary mud roof. This building is repairable, and if it does not interiere with other more important arrangements, may be found useful as a store room for European troops.

A pucks vaulted range in No 4 bastion, now used as a bakery This was in much disregal, but has been partially repaired by Lieutenant Watts, and may I think be rendered serviceable if desired. It is not badly situated for a bakery, but probably the bakery and commissariate sattle, and slaughter-yard, may with advantage be removed to the ravelin on the not the east side, in which case this building or its site will be useful for some other purpose.

Wells. There are nume wells in the fort, and the water in all is said to be very good, the depth of water varies from 2 to 15 feet, at a distance below the surface of from 18 to 34 feet, and with proposcleaning out these walls will afford an ample supply of water for all purposes

There are no roads now in the Fort, but kunkur is plentiful in the ricinity, and when the ariangement of the buildings is decided on, the

Fort roads can easily be laid out and constructed. The metalled road also from the city of Allyghur should be repaired, and a direct line opened to the Grand Trunk Road leading to Delhi and Meerut

It only remains, in connection with the present state of the Fort, to mention the works and temporary buildings completed or in progress by Lieutenant Watts since the 22nd October, 1857

The interior of the Fort has been cleaned up

The missions slopes of rampaits (pastly) and the banquette, terreplem and ramps, with a portion of the manpaits, have been substantially repaired with mammed earth

Old buildings have been partly cleaned and repaired, with some doors, chould and gates supplied

Wells have been partly cleaned out

Embiasures have been opened out in the bastions, and gun platforms of block kunkur masoniy commenced upon

Mounds outside the Fort have been levelled

A temporary staging bungalow, thatched, with sikee and grass tattie walls, of two 100ms, has been constructed for the accommodation of travellers

The metalled road leading from the city of Allyghur is being repaired

55,000 large breeks, and 20 lakbs of small bricks, with 5 lakbs of small tiles, have been collected, and triangements made for bringing in 2,000 cubic feet of block kunkur, and 500 maunds of kunkur lime, daily

Five temporary barracks, and a hospital for European troops, also a range of officers' quarters, have been completed Masonry, kutcha pucka Roofs, of light thatch

Six nages of baracks for Sukh thoops are well advanced towards completion, and will be ready in a few days. They are of kinghis mesonry, the roots are of small tiles, and with the addition of quarters for native officers at the west end, and a cooking shed at the east end of each range, I think these baracks will afford good accommodation for 300 Seikhs. A seventh range is sanctioned, but has not yet been commenced. It will be useful as an hospital for the Seikhs, it a native garrison is decided on, but upon this subject I beg to refer to the annexed. Mono by Colonel A. Bocher, Quarter Master General of the Army, and myself.

II REQUIREMENTS OF THE FORT, AS A PERMANENT MILITARY
POST WITH A EUROPEAN AND NATIVE GARRISON

To place the Fort in a proper state of defence the following work appears necessary -

Exteriorly, the demolition of two villages, about three-fourths of a mile from the west face

Slight levelling of inequalities for a distance of at least 800 yards all round the crest of the glacis

Filling in a little at the foot of the glacis, where some slight hollows might afford partial cover to riflemen

And a careful repairing of the counterscarp which at present is much furrowed by rain water, and in many places cut through for cattle runs to the water of the ditch.

The counterscarp abould also be planted with doob crass next rain.

Further, as a sanatory measure, and to avoid giving cover to an enemy, no cultivation should be permitted within a radius of one mile all round the crest of the glacis

The wet ditch has at present a depth of water varying from $2\frac{1}{2}$ to 10 feet. It is shallowest near the escarp, and may hereafter with advantage be deepened by dredging

Interiorly, the escarp masonry will require extensive repairs, with careful removal of the roots of trees, which have occasioned much damage

The wooden roadways of bridges over main and ravelin ditches on north east side, should be renewed Also diawbildges furnished at the niner ends of these bridges, and of the masonry bildges at the main entrance on south face Substantial gates will also be required

The earthen ramparta all round should be restored to a proper profile, and the whole carefully turfed during mext ramy season. The soil is very stiff, and if once well repaired and tuifed, I think only very trafing repairs can be wanted for many years

It will be necessary to close the outer beim on either side of the entrance and exit gateways by a strong palisade, to prevent surprise of the gates by any party who might cross the ditch unobserved.

Foot Inches

Memorandum by Colonel A Becher, Quarter-Master General of the

Alluam h. 24th December, 1857

It is considered that for permanent barracks for European infantry or artillery, the main ward should be 24 feet wide and 24 feet high, 8 feet of space is required for every two cots, that is, for a company of 100 mem. 50 cots are required down each side of the main ward

Say therefore for one side-

| 2 end spaces for 1 cot each, at | t 4 feet, | - | - | - | - | 8 | 0 |
|---|-------------|---------|--------|--------|------|-----|---|
| 24 spaces for 2 cots, cach at 8 | fcet, | - | - | - | - | 192 | 0 |
| 25 arched openings at 41 feet | , . | - | - | - | - | 112 | 6 |
| Add for 3 cross walls of 2 fee walls and divide the barra | | | | | | | |
| section of a company, - | | - | - | - | - | 6 | 0 |
| Gives total length of | f mam wai | d msi | dι, | - | - | 318 | 6 |
| Add 2 walls of 2 feet each, | | - | | - | | 4 | 0 |
| 1 set of Sergeants' quarters (2 10 feet wide, with 5 feet pa | ssage leads | ng in | to bar | uack, | - | 16 | 0 |
| Partition wall 2 feet , another feet, | - | | - | - | - | 18 | 0 |
| Outer wall 2 feet, mmer ver | andah 12 | feet, | its o | uter v | yall | | |
| 1½ feet, | | - | - | - | - | 15 | 6 |
| Outer verandah 10 feet, its pi | llaıs 2 fee | t, - | - | | - | 12 | 0 |
| Gives total length of a | banack, | outer é | iımen | mons, | , - | 884 | 0 |
| And for the breadth- | | | | | | | |
| Main ward 24 feet, 2 walls 4 | feet, 2 | nnet | nard | s 24 f | eet, | -00 | |

Each barrack will therefore occupy 384 feet by 80 feet, inner wall 24



feet under beams, inner verandahs 17 feet under beams, outer verandah 10 feet under beams, pluth to be 3 feet high in 4 steps of 9 inches high each, all round The ached openings in min waid to be 16 feet high and 43 wide Doors in outer wall of innor verandah to be 53 fect high by 44 feet wide, every third door hely glazed, the others panelled, and all with semi-crediat fanlights over them, proofed in the centre to open or shint at hexisting.

Three of these buttacks to be constructed in the Fort of Allyguili to accommodate 200 infantly and 100 attillery, and if hereafter it is desired to micross the gainson, apper stories can be added, though puthings if this is contemplated the main walls should be increased to 23 feet thickness. Masomy to be all pucks of block bunks is his and lime montan, anch work only excepted, which will be of brick and hime. Double acides segmental and semi-circular (unless the familyhts we made teetingular, in which case the arches may be flit and semi-circular) over the doorways, and invita arches in foundations under doors in mine terradalas, and arched openings in main ward. Roofs to be flat, hime terraced, with three skylights if deemed expedient. Floors to be of slab stones from Agri.

All requisite subsuliary buildings to be provided. Also hospital accommodation for 50 men, or the size of half a barrack, which is about 16 per cent on a strength of 300 Europeans.

Quarters for the Fort Commundant and Garrison Engineer, and Adjutant, also for Regimental Officers, to be provided upon a scale that has been approved of at Head Quarters, and will be hereafter furnished. These quarters should be pucks and flat roofed.

For a native gailson, if events ally decided upon, six langes of ballacks with mud blick walls and taled roots, now nearly finished, will accommodate 300 men, but quarters for native officers should be added at the west end, and a cooking from at the east end, which is nor the tampatis

Commissariat accommodation can be provided under the terreplem in pucks vanified buildings, as many vs are found newssary, so too for gunsheds and all artillery requirements, except the magazine. For the latture purpose the present magazine will, it is believed, more ample and safe

The commissairt cattle and slaughter-yaid may be in the north-east ravelin, and as guns are not required there (so near to the body of the place) the terreplem can be cut away 15 or 20 feet and afford extra space

Communication with the outer country should be restored through the north-east ravelin, as filth carts and commissariat offal can then be properly taken out and deposited in a field not less than three-quarters of a nule to the north, without monvenence to the garrison

Accommodation will be required for some houses (how many is doubtful) and can be ufforded by reveiting the lower 5 feet in height of exterior slope of runquait with block knukur, and giving a wall 5 feet high along the coping of the escarp to such distance cast and west of the gateway leading to not the near travelum as may be desured. Or a small eather ites do post, with musketry profile, can be thrown up in front of the north-cast ravelim bridge leading to open country, and in this the hoises could be kept

Regarding the strength of the garrison, Chmited in Major Weller's instructions to 250 Europeans, with such proportion of natives as may be deemed necessary,) it appears desirable that at least two full companies of European infantry should be located in the Fort The artiflery should properly be equal to manning the guns of one complete face, or what is the same in essentials, the guns of one angle bastion and of the curtain bastions right and left of it Provision is being made for embrasines for 50 heavy guns and howitzers, which against scrious attack can haidly be deemed an excessive aimament. This would give, say, 17 guns on the face attacked, exclusive of a few light guns and howitzers, to be used as required Then 17 guns x 8 per crew = 186 gunners, or for three reliefs, 408 gunners Allowing therefore for assistance from the European intantity in working the guns, provision for 100 artillervinen is the lowest strength that can be given in this aim, if indeed it is not, as seems probable, very madequate The minimum European garrison is therefore assumed at 200 infantiy and 100 aitillery. For the native garrison 300 men would be a tan and useful proportion, if the limited area of the Fort did not render it your difficult to provide adequate shelter for natives

But with advatement to this difficulty, which is almost mempeable, unless the natives could be located in pucha wailted quarkes constructed under the terreplene, (against which the excessive heat of such quarters in the hot weather is the only objection,*) it appears would yof consideration whether native those should not be located outside the Fost, south or south-west, and a guard soom for 100 men provided maste. This guard would be sufficient tot all Fort duties in time of peace, and in event of attack these would be no handship in placing the remainder of the native

Such underground quarters (tackhanas) are common in large native forts and are very cool —[ED]

garnson in tents for the short time that would probably clapse before the place was relieved, or the quarters under the ramparts could be prepared, though only occupied in case of siege

It is also worth consideration whether Allyguth will not be made a cantonment for at least one European and one native regument with a hillery If so, it might be located about one mile south or south-west of the Fort, and furnish a sufficient guard for the Fort duties in time of Peace

Adverting to the limited sres of the Fork, and the difficulty of providing sites for even three European ban toks and a bospital, (besides which officers' quarters, and numerous minor buildings are indispensable,) the accompanying plan shows what is considered the best and most convenient sites for the main buildings. It will be observed that very little available space is left, and consequently though upper-storied barracks will be exposed to new from the outer country for probably the whole upper stories, yet this airrangement seems most expedient And, if approved of, it would leave sufficient space for all other requisite buildings. The rampart might also be raised two or three feet, which would better defining the upper stories stough not completely

A BECHER, COLONEL.

No XXXVIII

SILT TRAPS ON THE DEHRA DOON CANALS.

By R E Fornest Esq , late Superintendent Doon Canals

As old Italian writer on ringation expatiates on the great advantages it would have been to canals, had "mature only provided that the rivers from which they are derived should always run bright and clear, and that their waters should neiver be intermixed with foreign substances." Slit and sand are indeed the great enemies of all irigation canals. They block up the entiance to their mouths, or raise the bed and necessatist embankments, or shit up the openings of the smaller irigation channels, and their bandell influence is felt in many other ways. They form a component part of the economy of all great rivers, and in Large canals, which are often in size merely legislated rivers, there seems to be no way of excluding or getting rid of the foe, or at all events of doing so at all effectually

As might have been expected, this subject has largely engaged the attention of the Italian Engineers. Some of their most interesting writings treat of the depositions of Silts and Gravels, and of their efforts to exclude or set rid of the latter, with which they had chiefly to deal

* "Some authors have proposed expedients to present any sort of gravels from entering cuals Bustace Manfred, in theating of the means of drawing from the Lebir a fixed branch from below Porto Nuovo to below Peruga, proposed the construction of a weir, which in consequence raused the surface of the water eight Roman palms. He directed also that the sill of the entrance at the head of the canal should

These extracts are from Paul Print's book on "Rivers and Torrents," translated by General Gunetin

be five Roman palms below the heightened surface of the water, so as to retain in the can't the sufficient depth of five palms of water, and by the three redundant palms to prevent the introduction of any pubbles

"Again, Belidor, in the sixth chapter of his book, above quoted, his suggested the idea of receiving the waters into a girat real tor in which they might deposit their gravels before they entited the canal, but although this plan has been practised in the famous canal of Languedor, it is always hable to the objection that it is extremely difficult and expensive in the execution, and never applicable to any case in which it is necessary to draw a fixed channel from a great river lumning between mountains"

The above was for excluding gravels, and to remore them —" They have sufficiently provided for the heds in the upper trunks of these two canals, where stones and gravels are brought down in great abundance with the stream, by placing in them a number of underlarges sufficient for the purpose, called bottom or ground sinces. This sort of outlet should be constructed in the bank of the canal on the sude nearest the inver, in such a manner that their sile may be lower than the bottom of the canal itself. The waters that are occasionally suffered to precapitate themselves into the iver from such ungertures acquing great velocity.

As this acceleration extends a considerable way from the opening of the grooves, substances are detached from the bottom * * With several sluces of this bind, which are opened at proper times and which are so distributed that at the spot where the action of one cesses, the action of another begins, the gravels which had entered the canals are forced to throw themselves again into the river in the least space of time possible "

The large irrigation works in these provinces suffer from the more subtle and more annoying, if not more dangerous, of the two enemies, irr., Shit. And no steps have been taken to exclude or get int of it on the large canals in the plains, as none seem possible owing to their great size and the large volumes of water they carry. But on the smaller water-courses in the Dehra Doon, measures have been carried out to intercept and remove the silt, and while the smallness of these watercourses allowed of this being done, it was a matter of a beolute necessity in their case that it should be done as will be seen further on. One thing that made it necessary was, that they supply water not only for irrigation but for domestic use. And as this may one day make on necessary even to purify the water of larger streams, it used for this latter purpose in India as in England, it may be as well to say a few words with regard to the serveil methods of purifying water. A mention of the principles on which the action of the Silt Traps depend will be of use before proceeding to describe their constitution.

The means by which water may be iteed from its imporities are either stat, Chemical, or 2nd, Mechanical With the former we have nothing just now to do, Mechanical means are the only ones as yet employed in the Doon Silt Tiapy. All the methods of the second, or Mechanical clearing of water, are one or the other of two processes, its, Submidence and Filtration. "The first of these processes as of a negative character, consisting simply in letting the water remain for a considerable period in an undisturbed condition. It is well known that if a quantity of water having particles of any foreign matters of greater specific gravity than itself floating or diffused in it, be allowed to continue in a quescent state for a sufficient length of time, these particles will subside to the bottom of the water which is thus left comparative. I'm clean and homid

"The process of Filtration is effected by providing a bed of easily procurable materials, in which the water deposits the solid particles which it held in suspension, and finds its way to the lower bed in a comparatively clear state."

Both these prunciples have been brought to bear from the earliest times. The Romans had their Limania and Conceptacials. The former were open air reservoirs or caterins, the latter reservoirs vauled over to shelter the water from the influence of the atmosphere. In the Limaria, the principle of subscience was employed, and the stillness in the water requisite for it was obtained not merely by increased width and depth but also by change of direction. Thus (Fig. 1) the water flowed into the Limania at the point A, and its crit was at B, or at right angles to its original direction, which it regained by another turn Filtration was performed in many ways, principally by taking advantage of the height to which the water was brought before it was made use of, by building one reservoir over another, and letting the water from the upper one flow into the lower.

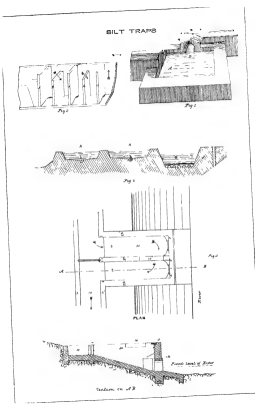
Both these punciples are also employed in the arrangements made for purifying the water intended for the supply of towns in Bagdual. I neanot refer to those for filtering yet. Of the irrungements for the prolumnary or settling process, I copy the following description of that employed by the Southwalk Water Company, which beaus most analogy to the method employed in the Doon

"The system of cleaning adopted by the Southwark Witer Company embraces settling reservoirs as well as filtering beds or its rivoirs, and some peulharites in the formation of the form at deserve notice. The section (Fig. 2) will clearly show the construction A, A, are the being 13 feet of unbels edep, and faced with givel. The beds are founed with a slight inclination from the sides towards the middle, along which an invested anch, \(\delta\), is founded of brick-wola in cemont, 6 feet wide and 8 feet 6 inches deep. This invert is an essential improvement, and with the inclined bed gives given facilities for cleaning by sweeping the deposits into the invert and flushing it away with a current of water from an upper reservoir."

By this method the deposits are iemoved at once from the settling beds without these being kept out of us, which would be the case had the deposits to be removed by manual labor. But they are not thus got rid of once for all. In fact, as the clear water after passing through the filtering reservorr has to be raised to the surface by menus of a pump, it would appear that the deposits were only ismoved by the above means from the settling reservor, which has to be kept in constant use, to some side pit or reservor, from which they could be removed at lesure.

In Switzerland a construction is employed which combines the actions of Settlement and Filtering. A long rectangular reservor is divided into a series of small square reservors by means of parallel cross wells. (See Fig. 8) The water flows over the top and through an opening at the foot of each alternate one of these walls. Fig. 3 shows the mode of action at once, the water proceeding in the direction of the arrows. It is evident that this apparatus can be made to filter the water also if required. But here too there are no means shown by which it may be rendered self cleansing

The mere impulities ordinarily carried by water bear but a small pro-





postion to the volume of the water itself. The accumulated sedument would form no great n use during a long space of time, and the above continuous are adupted to this site of things. But other niangements were necessary on the Doon Canals where large sized gravel had to be got info, und where, during the floods in the ianns, the watercourses in an with silt and water in almost equal quentities.

The wier courses in the Doon to taken off from the different hall tortents which flow down from the Himaliyas, and which all flow over bouldes and gravel beds. Owing to the great velocity of these mountain streams, due to the steep slope of their beds, they are always more or less charged with site. Send during the writes mouths, when the water in three small caurds appears to be flowing along in crystal clearness, a slight stoppage at any point will at one oproduce a deposet of a course blue sain? It has to man, when the bill to intents come down in floods, the gravel of their beds begues to move, heavy masses of shale and gravel are brought down from the landships which they cause, as they impinge on the vides of the bills which bound their course, and the streams become nothing but moving lines of silk and water, and time enter the different water courses of the county

In the Canals of the plans the silt is a sufficiently great evil But the evils are chiefly that it entails great trouble and expense in removing it. It may prevent some improvements (as for instance the introduction of the module) from being carried out, but it does not do any positive dunage. It is, however, otherwise on the water courses in the Doon These water-courses are almost of masonry The slope of the country is so great that an earthen channel, which cannot in itself have a steep slope, would have to be provided with so large a number of falls that the expense would not be fur below that of a masonry channel, to which a very rapid slope can be given, and which can thus carry water with a much less section, besides having a smaller number of fulls Besides this, every drop of water in the Doon is valuable, and a masonry channel prevents all loss from absorption Thus the Doon Water courses may be described as long masonry conduits, having a section of from 5 x 2 feet to 10 x 4 feet, with a slope of bed of from 50 to 80 feet per mile, and still having numerous masoury falls, 5 and G feet in depth, on them They also generally pass over numerous and long aqueducts To these water-courses therefore the presence of silt causes immediate and absolute damage. The water rushes down these channels with tiemendous vilocity, and the gravels carried by it tend to mure all the masonry works over which they pass by the force of impact, while the silt acts even more injuriously, cutting into them with an action like that of emery powder Even to a bed laid with large boulders great damage is caused, the mortal joints are washed out, the boulders lifted out of then places, and then rolled along the bed to add to the mischief But it is to blick work that the greatest injury is done. In fact it requires but time to make all brick-vork disappear entirely in the presence of such action. In some of the old canals there was a flooring of brick-on edge over the arches of the aqueduct On one of these aqueducts I have seen not only the foot in depth of the brick floor entuely cut through, but deep ruts formed in the aich itself But it was on the falls, which were all formerly built after the ogee pattern and of bruck, that the damage was greatest as might be expected Their surfaces were cut into deep stime, and they were in constant need of repairs, which were difficult to execute

It was therefore unportant as a matter of mere canal conservancy to keep the silf out But it was also necessary for the sake of the people, as these water-courses not only supply water for urrigation but also for domestic use In the high, healthy, and best cultivated parts of the

valley, the water in the wells is 180 and 200 feet from the surface of the ground. Wells are therefore piactically useless. The people are dependent for their water supply entirely on the canals, and it is therefore necessary to have the water in them as pure as possible.

Thus, it was very soon after the construction of the watercourse themselves, that measures began to be taken to intercept and get rid of the



silt. The relation between the courses of the canals and the natural

features of the country afforded an easy method of doing this. Taken off from various hill torrents they rapidly rise above the bed of the parent stream, and for some distance from the head, and before they run on to the table lands they are meent to urigate, they have to run along the side of the hill or high bank at the foot of which the present

stream runs II is evident how the drop and hollow space between the canal and the river afford an opportunity for the construction of a reservoir such as we need Pig 4 will coursy an idea of this state of things at the such as the state of things as they crist on the Kalunga Canal



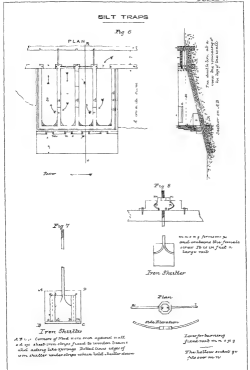
It is evident that a reservoir or Silt Trap can be built at the point a, through which the water of the canal being made to pass, it will deposit its silt and gravel in it

The first Silt Tings built in the Doon were of the form shown in Fig 5. The mode of action, and the application of the principle of subsidence are at once evident. The water is directed from its straight course afflo the first chamber of the reservoir, pours through a shit in the top of the dividing wall into the next chamber, and from there returns again into the canal. The silt settles down into the deep and comparatively still water of the chambers. By giving the beds of the chambers a slope towards the end wall, and having openings at its took, the silt was got rid of at once solely by the action of the canal water.

These Silt Traps were built on the Kutta Puthur Canal and the Rappore water-course Similar errors of construction attached to both of them, which caused them to be of lattle service. But there was an error of position in the latter which soon led to its total abandonment. The Kutta Puthur Canal Silt Trap opened on to the Junna river, and its silt evacuations were thus speedily got rid of But that on the Rappore Canal was connected with the natural stream by means of a long and tortuous channel The consequence was that heavy silt deposits took place in this channel A mound of silt was formed at the foot of the Sith Trap, advanced on it year by your, and inally rested against the end wall to its top, and the Sith Trap had to be abundoned. It had in fact got buried in sit. It is a point never to be lost sight of that a Sith Trap night to open immediately on to some natural steam. It ought never to be attemped to carry away the sit by means of flushers from the sit trap itself and along an artificial channel. It possible, the high water of the natural stream ought always to come up to the foot of the sit trap wall.

The errors of construction in these first Sait Trips wor.—I That the dimensions of the cunal wave carried through each part of the Sait Trap, the width of the chambers and of the opening in the dividing wall being made the same as the width of the Cani. The consequence was that the water flowed though the trip with a considerable velocity, and thus carried on a great quantity of sait. 2. That the gates to the openings at the ends of the foot wall were large and clumy. There was a great loss of water through them, and being if feet square, they were difficult to lift, more expectally when the sit depost quite covered them, it was then hick trying to pull up a pile out of sain.

The next Silt Tian built was that on the Kalunga Canal in which these defects were remedied. Here, (Fig. 6,) a double set of chambers was employed Greater stillness was obtained by having these additional reservoirs and also by placing the openings in the separating walls at alternate ends, by which means the water had three turns in its course through the trap And with a double set of chambers, one set could be kept in action while the other was being cleaned out. Two different kinds of gate were employed. For the openings in one set of chambers they consisted merely of small nectangular plates of non, 15 feet deep by I foot broad, which rested against the sides of square beams previously let into the wall They were held against the opening, and moved under two thin strips of sheet non attached to the wooden beams, and which covered their edges for 14 inches (Fig 7) These plates were made the acservors and the pressure of the water made them almost perfectly water-tight. They were moved up and down by means of a long iron rod attached to them, and which reached to the top of the end wall The upper foot and a balf of its length was cut into a scrow As the shutters could not descend by their own weight owing to the spring like pressure on them of the strips of non, it was necessary that





the rods should push them down as well as pull them up, in fact that the screw should act both ways. This was effected by the arrangement shown in Eby 8. The double handled lever, ab, has an octagonal socket in the middle of its length. This fits over the octagonal nnt, sin When the lever is worked to the left, the gate in pushed down, when, to the right, the gate is littled up.

This is undoubtedly the best form of gate that can be adopted. There 18 no leakage through 1t, and the screw affords the most perfect mechanical agent for working it But its very perfection was one objection to at, at was too good for the locality If any thing happened to the screws there was no means of having it remedied within a distance of fifty or sixty miles Again, while admirably adapted for a regulating gate it could not be used as a flood gate. And this last was absolutely needed, for when the chambers rapidly filled up with selt there was danger of the water flowing over the walls of the Silt Trap Another form of gate was therefore employed in the other two chambers The principle of their construction as extremely simple, and they can be made up by any village carpenter Their mode of action can be easily understood from the diagrams. The gates open outwards so that the force which opens them is the pressure of the water. The bar, ab, which keeps down the gates (Fig 9), runs into two openings made in the side beams od, ef, (which project a good deal beyond the surface of the gate,) and its ends fix into two sockets, one of which runs upwards and the other downwards The gate, as shown in Fig 9, is closed the end A be struck from above it will descend, while the end C will ascend till both ends come opposite the openings m. n. in the side posts. through which they fly out and the gate flies open from the pressure of the water within. It will be observed that the pivot p, on which the bar turns 14 placed so as to give the advantage of the leverage to the descending stroke It will be observed also that the end of the bar being octagonal, it is only the pressure on the length of one side of the octagon which has to be overcome. Hence the gate is thrown open with the greatest facility One man can strike open three gates, with a pressure of 14 feet in depth of water on them, with the greatest case

The bar may be struck from the top of the end wall with a pole, or from the tops of the small projections, mn, op. (Fig. 6.) built on each side of the gates

I do not know if this form of gate has been employed

elsewhere It seems to me that it might with great advantage be employed in the flood gates for dams and wars. The fact of the gates sunging from above would militate against its employment in the cente of a dam or were across a river subject to heavy floods. But from the extremo rapidity with which they can be struck open, they would be of great service for and sulmess meant to relieve the first rush of water in floods. The simplicity and cheapness of their constauction (no iron work at all being employed in them) render them suitable for the wild and ununlishted districts in which the heads of canals are generally statuted.

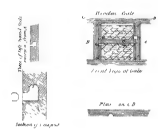
While the Silt Traps first built were of little service or had to be abandoned altogether, the Kalunga Canal Silt Trap has done good service for the past ax years. The use of the double chambers becomes at once apparent on examining the quality of the deposits in each chamber. In the first two, is chiefly course heavy gravel, in the third, coarse silt, in the fourth, fine silt. The last was never deposited in the old Silt Traps, but was carried on into the Canal.

There were still, however, many faults in this form of Silt Trap The dimensions of the canal being still carried through the trap, the velocity was very great, perfect stillness had not been obtained It was obviously a mistake that the last opening out of the trap should be of the same size as the first opening into it. It was an error in Engineering to have so great a length of fall at the end wall, standing en l'air, while exposed to the full pressure of the water From these considerations it became evident that an improved form of Silt Trap ought to have -1. The opening for the exit of the water as wide as possible 2 The openings for communication at the foet of the dividing walls of the chambers 3 The end wall as short as possible These principles were accordingly carried out in the Silt Trap last built, viz , that on the Rajpore Canal It will be observed that the water passes out of the trap (Fig 10) even a long weir The length of this was calculated so that it should have only 3 inches in depth of water passing over it in the rains, and not more than 1 mch or 11 mches at other seasons Thus ordinarrly, merely the surface water passed over it, and the water was cleaned

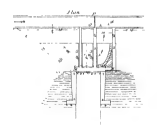
[•] This form of gate was devived by Liest Edmund Walker, of the Brogal Engineers, when the control of the Ganalia in the lone, to when also most of the improvements in the countrol ten of the Will Traps are due 10 jills death, which took jikes before Debit in July, 1867, the Indian Government lost one of its promising officers, and his friends sustained a loss which they have not vit cossed to mount

SILT TRAPS

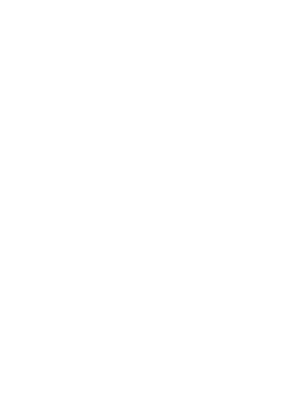
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Big 10







of leaves, straw, and other substances, as well as of alt. The water was almost punified. The openings of communication, ab, are at the foot of the dividing walls of the chambers. The water thus passed on by means of pressure alone, there was no surface velocity. The water in the first two chambers was almost dead still. The end wall, MN, of the trap was made as short as possible. It was strongly supported by the side wall of the escape channel, and all danger of accidents was thus semoved.

Other minor improvements were carried out in the construction of this tinp. It had been found to be very difficult for a man to walk down the steep shippery floor of the Shit Tinp to the gates, which it was often necessary to do. Steps were therefore made in one of the angles of the first chamber of the new Trap and a small flat cut along the floor and through the openings along which a man could walk. Advantage was taken of the side walls of the escape channel to throw a wooden platform across immediately over the gates (not shown in plans). Holes being cut into this immediately over the end of the bars of the gates, poles were kept ready along through them so that the bars could be struck and the gates thrown open at any moment.

After the Sité Trap was bull it was found that the action of a prinoplie in hydraulics had been overlooked. The length of the dam had been calculated strictly so as to allow of the passage of the greatest supply of water over it at a certain depth. The tops of the side walls were fixed with regard only to this and the depth of witch in the canal. The velocity of communication through the chambers was overlooked, and the heaping up of the water in the first two chambers was so great owing to this that the walls had to be aused to meet it. The different degrees of level at which the water stood in the three chambers was distinctly marked to the eye. Measurements of this would be interesting and useful.

The still water in the first chamber of the Silt Trap acts as a dam to the water in the canal If possible there ought always to be a fall in the canal immediately above the Silt Trap

Should it become necessary, actually to purify the water by means of filtration, as may yet be the case for the supply of the reing town of Delina, an apparatus for the purpose could casily be adapted to the Silt Trap The dividing walls might have easterns at their feet (sunk below

the level of the flooring) which they would span by means of arches Those custerns would be filled with gravel, sand and animal charcost, and covered with perforated zine plates, to pievent these materials from being washed up. The water would be forced to pass through the custerns and would be completely purified.

The operation of filtration would however be slow and the Silt Trap would have to be enlarged to meet this In fact, filtening traps would be best kept apart from the irrigation works of the canal in which rapidity of discharge is the great point sought There ought to be a separate construction for it

No XXXIX

ALLAHABAD SPECIFICATIONS.

[The following extracts are taken from a very useful book of Specifications, Rates, Contracts, &c., prepared for use in the 2nd Circle, N. W. Provinces, by Capt F. W. Peile, R. E., Superintending Engineer Other specifications will be published heteafted

ROADS

Maintenance of road —The surface of metal, whatever its width, to be always kept free from holes, rute, and worn-patches, and to be maintained as much as possible with its due central lise of 1 inch per 3 feet transvessely, and to its full original width

Immediately on the appearance of any failure of the surface such petty repair shall be executed as shall restore the portion to its original condition

The repairs shall be commenced always within 36 hours of the first appearance of failuic

In executing such petty sepair of metal, the hole, or sut, or patch, shall be out out to the full depth of the coat of metal in a sectangular form, enclosing the whole of the patch and parallel with the centre of the road, the sides of the exervation shall be sloped off

Metal of the quality and description specified for annual repairs shall be laid into the hole and propelly consolidated, the surface of the new patch when completed, lying perfectly even with the remainder of the road

The metal for these petty repairs shall be supplied by the Contractor, and he shall be bound to keep up a constant supply of 1,000 cubic feet

in each mile of road, to be stored separately from the annual repair metal in such convenient depôts as he in wy choose for each mile

The earthen sides and slopes of the road shall be kept even, free from ruts and holes, and generally ranging in height with the surface of the motal

The side drains and water channels shall be kept open and free for the discharge of water

The surface of the road generally shall be kept free from accumula-

The road adds trees are to be tended and cared for, the lower branches of large trees to be lopped casefully during the months of December and January to the required hught, to admit a tree head way for the taffic, and no more, but without upuing the trees. All lumbes citizes are to be serims off. Young trees to be protected from injury by traffic or cattle in the usual manner with thoins or mud walls, where necessary

Collection of metal for repars —The limits to be hard, clean, and fit for road metal in every respect, broken to 2-inch guage, to be sevent and cleaned, so as to be perfectly free from earth and other matters before it is brought to the road side

The mornum to be hard and firm, so as not to be easily crushed under the foot, to be of a sharp gravelly nature, and free of soil to be served at the quarry, meshes of serve not less than $\frac{1}{18}$ of an unch source

The stone to be of hard close texture, (not finable sand stones), to be broken to a size to pass through a \$\theta\$-inch ing every way for the lower layer, and \$1\frac{1}{2}\$-inch ing for the upper layer, no round or pobble-shaped stones to be allowed amongst the mctal The stones to be broken clear of the road and slopes, and must be perfectly free of earth or other matters

The metal to be stacked on the berm, free from the sides and slopes and side drains No metal to be measured until it has been so stacked

In measuring the metal collection, the product of the length, breadth, and of $\frac{\pi}{4}$ of the height, will always be held to be the net cubic contents of the stack

The metal collection for annual repairs is all to be effected between the 1st November and the 30th April next ensuing

Consolulation of metal for repairs—The surface of the old metal is to be scored up with the pick in parallel diagonal lines at 6 inches intervals

Two parallel mud walls 8 × 6 mehes to be formed along the outer edges of the metalling, learning an interval between them of the full width of the metal, to confine the metal and prevent its spicading under the action of the namure:

The new metal to be spread upon the old surface closely packed with the hand, the larger pieces below and the smaller above ...

The surface of the new metal to be laid with the usual central use of 1-inch per 3 feet transversely. As a guide to the workmen 5½-inch enbes of wood will be laid at intervals of 16 feet along the centre, and 3-inch cubes along the sude of the metalling, the upper surface of which after consolidation must conscide with the tops of the cubes. Case must be taken to be dail the cubes on one horizontal plane

The metal to be saturated with water and rammed with rammers until thoroughly consolulated, that is, until the wheels of ordinary light vehicles passing over it cease to leave any impression. The surface to be watered for three days after this consolulation has been effected.

Earthwork for repurs of sides and slopes—The earthen sides and slopes receive periodical repairs simultaneously with the renewal of the coat of metal All other repairs to them will fall under the head of maintenance.

The repairs consist of making up the sides to a width of 8 feet from the edges of the metal cost and to the full length thereof, with a slight fall to the outside to throw off water, and in filling in all holes and channels in this slopes, and dressing them off evenly

The earthen sides and slopes are to be repaired immediately after the adjacent portion of metal has been opened for traffic. The clods will be broken down, the surface nammed and smoothly dressed.

Excavations for supply of the necessary earth will in no case be opened within 36 feet of the centre of the road. The Executive Engineer will give special directions in this matter where necessary.

Earthwork — To include all embankments raised and excavations cut tanks, hollows, or channels filled, or excavated in any gravel or clay soils, but to exclude excavation for foundations and wells

One foot vertical lift to be taken as equal to 10 feet houzontal lead,

In the case of an embankment, this proportion for lift to be added to the

In filing an excavation or hollow, the horizontal lead only to be

The lead to be measured in the case of a road, from the centre of the excavation to the centre of the bank

In filling a hollow or excavation, from the centre of the cutting to

In case of tank cutting, &c , from its centre to centre of spoil bank

If the soil has to be carted, the excavation will be paid for under that head without lead, and the cartage separately at the Schedule rate for thet work

Earthwork shall be measured from sections of the bank to be ansot, on hollow or excavation to be filled, or bank or channel to be out. In the first and third cases, cross sections shill be taken at no greater intervals than 330 feet, and each portion between two sections shall be calculated separately as a pyramidal fustion or from published tables

In the second case, the hollow or excavation shall be measured before the work is commenced, and the Executive Engineer and Contractor shall agree in writing as to the quantity of work to be done

If the Contractor commence the work, it shall be evidence that he is satisfied with the measurement proposed by the Executive Engineer

All embankments shall be taused in successive layers of 1 foot depth, slightly concave at the centre and consolidated

The side entings shall never be made neaser than 10 feet clear from the toe of the slope of the bank, and they shall not be continuous, but shall be broken at meavals of not more than 300 feet, by a block of earth not less than 10 feet ude

The sides of all side cuttings shall be sloped at the natural slope of the soil

No kunkur shall be quarried in the side cuttings

In cuttings for hollow roads, the cutting shall always be taken out square to the width of the travelling surface down to the formation level, and the slopes he cut afterwards

Turfing, grassing, and sodding —Turfing and grassing slopes and surface with dhoob or other grass, or cutting and placing sods

In turfing and grassing the glass seed may be sown on the 100ts of

dhoob, khus khus, or other grass planted according to orders, and watered until they regetate. On slopes the seed should be drilled in horizontal lines.

Solding will only be excented in situations where good strong turf sods can be cut within a mile. The sods are to be cut nearly of a size, and arringed so as entirely to cover the surface.

Solds may be used built is ittuining wills to steep elopes, in this case their length, breadth, and thickness must be in the proportion of 6, 3, and 1 mehrs, they will serve be less than 3 mehrs in thickness, and must be laid in courses alternately header and strukber, the beds at right ungles to the batter, and the successive courses breaking joint with the one below. Each course when laid must be betten down with large first immens so as to pack the sods closely, but without breaking them. The breaking of soil must be built up evenly with the retaining wall, course for course.

The rates for sodding will be based on the assumption, that sods can be cut within 300 yards of the work, a charge for extra lead will be allowed, if they be curried more than that distance

No givesing or sodding will be executed to embankments, or other made carthwork, until they have stood one ramy season

BRICK-WORK

First class brief-week will convex of first class bricks laid in cement, the bricks to be of uniform size, thoroughly and equally burnt, of a deep led or copper color, not vitified, inging clearly—to be well and squarely shaped, hard burnt, and sound

Every brick to be bedded and drawn up in cement, to be laid with a true bond, with only such proportion of half bricks as shall be necessary to complete the bond. Every course to be thoroughly grouted

No batts to be used in the brick-work

No joint to be more than three-eightlis of an inch in thickness

Every brick to be saturated with water before it is put into the work.

When the brick-work is not to be plastered, bricks of a uniform color
are to be selected for all free-work.

In building back arches and cylindrical rings of every description, the

ronseon joints are to be properly summered, bucks forming skew back joints are to be moulded or cut so as to radiate fully. The inigs are to be bonded with each other, and the whole over excented in the best manner. The rates to include cost of centering up to 16 feet span, above which the cost of centering will be paid for separately according to its contraction.

The top of unfinished masoniy to be kept at all times flooded with water

The walls to be carried up regularly in all cases where the nature of the work will neimit

In all cases, returns, buttresses, counterforts, &c, are to be built up course by course with, and carefully bonded into, then main walls. These are never to be noggled on afterwards

Where the masoning in one section of a building cannot be called up in even courses, the break is to be left in regular steps, so that the new work to be added may be built on over the old

The morter to be composed of kunkur or stone lime, mixed with soonthee or sand, in such proportion as the Executive Engineer may ducet, according to the quality of the lime to be used. If necessary a proportion of stone lime will be added to mortar made of kunkur lime. The mortar will be thoroughly ground and mixed under edge stones.

The kunkun lime may be buint in kilns with chaicoal or wood, or stacks with coplah, as the Executive Engineer may direct

The socikhee is to be finely pounded, made from well-buint blicks of from properly tempered and approved clay or loam, worked into lumps with the hand, and well buint

If sand be used, it is to be sharp, coarse-grained river sand, clean and free from clay or earth

Not less than 24 cubic feet of moitai (dry) to be used to the 100 cubic feet of measury, when the blicks measure $9'' \times 4\frac{1}{8}'' \times 2\frac{1}{8}''$ More will be required if the bricks be smaller, less if the bricks be larger, but no alteration of the rate will be made on this account

Second class buck-work will be executed of similar workmanship generally as first-class, but with second-class bucks, viz, of uniform size, burnt throughout of a light red—not straw color

No joints to be more than half an inch in thickness

Mortal not to be glound under edge stones, mixed in a flough

This work will, with very few exceptions, be plastered

Thud class brick-work will be executed with bricks similar to those described for second-class laid in mud

The execution of the work in bond and other details, to be as for second-class brick work

The mud to be well tempered—if very plastic, a proportion of sand to

The mud to be well tempored—if very plastic, a proportion of sand to be added. To be worked down with water till it is perfectly free from lumps and of the consistency of thick paste.

Fourth class brook-work to be executed similarly to third class, but with bricks not thoroughly burnt, being of a straw color, or what is generally known as pecial.

Minor buildings, enclosure walls, &c., will sometimes be built of sun dired buicks land in mud, as specified for third class masonity. The buicks must be well and squarely moulded, of well tempered clay or loam, and be thoroughly quied before they are used

The floors of bakers' ovens are generally formed of 6 mehes of sand and sall, overland with bink-on-edge, the bincks rubbed so as to form a perfectly close clean joint and laid without coment. One maind of Lai ar neamal, the salt given to cattle, suffices for 100 superficial feet of floor

No XL

RAILWAY BRIDGE OVER THE JUMNA, ALLAHABAD

Description of the Sinking of the Masonry piers Ity Joseph F. Strong, Esq., C E

(Abudged from the Civil Engineer and Architect's Journal)

THE Budge of which the foundations are described as on the mun line of the East Indian Railway from Calcutta to Delhi, and spans the liver Jumna at Allahabad, about 11 mile above its confluence with the Ganges It is composed of fifteen openings of 205 feet clear spun each, crossed by wrought-non guiders, and giving a total waterway of 3,075 feet, the distance between the abutments being 3,278 feet, the height of the top of the mers 19 58 feet 6 inches, and of the rails 80 feet above low-water level Fig. 1, is a general elevation of half the length of the Junius bridge, and Fig 2, a transverse section Fig 3 gives a section of the bed of the river, the vertical scale being enlarged five times. For the foundations of the bridge, ten Buck Cylinders AA, of 18 feet 6 inches diameter, are employed in each pier, sunk to a depth of 43 feet below the low-water level, as shown in Fig 4, which is an elevation of one of the mers taken transversely of the bridge Fig 5, is a vertical section of the pier to a larger scale, taken longitudinally of the bridge, showing a section of a pair of the brick cylinders Fig 6, is a corresponding half sectional plan of the pier taken through the brick cylinders AA, the outline of the pier being shown by the strong dotted line





The Jumpa, like most of the Indian rivers, winds about much in its compe and varies in width and depth considerably, and within a distance of three-quarters of a mile above and below the railway Bridge, it is 65 and 72 feet, deen respectively at low-water, but this death is reduced to only 15 feet at the spot selected for crossing by the chief engineer, Mr Edward Purser A number of experimental brick cylinders were sunk to ascertain what the bed of the river consisted of, and at a depth of 35 feet, nothing but sand partly mixed with clay was found. Generally speaking the water is so low in the Indian invers between the months of November and May that there are no great difficulties to be got over in beginning operations for sinking the cylinders to form the foundations of the piers, but in the Jumna, which is never div. it was unavoidable that the piers had to be begun where there was deep water, and as the means of pitching non curbs under water were not at hand, the question arose, what was the best mode of commencing the building of the cylinders meparatory to sinking them?

The simplest plan seemed to be to form an attrictal island for each pine, and this was done in the following manner.—Taking the centre of a pine in 15 foet lepth of watar as the starting point, and setting out a spike of 175 feet length by 120 feet width, sand begs were sunk on the down-stream and two adjacent sides, thus forming three sides of an enclosure, in the centre of which loose sand was thorn, which was carried by the stream and deposited against the upper side of the lover boundary of sand bags, where it formed a ridge, in due course the surface of the water was thus reached, when the sand was all thrown on the up-stream side, and in all and was thereby specially formed 100 feet long by 60 feet wide at the top. On this alrund the ten irone cults were intuded to form the bases for the ten brick ylimbers composing the foundations of the pine, being pitched at a distance of 15 feet beneficially.

The non cut is shown in Fig. 7, which gives a vertical section of one of the birds cylinders to a larger scale, showing the cylinders AA partially suit. The cut B is 15 feet 6 methes diameter ontside, and 8 feet 6 methes inside, the interior of the birds cylindri diminishing to 6 feet 9 methes diameter. The cutle consists of a flat boilzontal img of §-meth boiler plate, 2 feet 6 methes wide, rivetted by an angle-inot to an outer cylindrical ling of similar plate 18 methes deep, and having guesset plates connecting

the two imgs underneath. The outer cylindrical img extends 3 inclues above the horizontal one, forming a support all round to the base of the bruke cylinder on the outside, and an angle-ion upon the inner edge of the flat img forms a similar support within. To keep the curbs in place they are sunk till the top plate of the curb is bedded on the sand, then 12 feet height of birck-work, 5 feet 44 modes take, is built upon the curb, tho flist 5 feet of which are sunk by simply taking out the sand from the underside of the curb by hand, after which the jham must be used.

The results of numescors trials with many kinds and forms of the tool gave a plane "such as shown at C, in F_{ij} 7 and F_{ij} 8. The plane is made of wrought-ion with a scoop 2 feet 2 inches wide, and 2 feet 4 inches long, made thin and sharp at the front edge, and supported by two stays fixed to the sides of the scoop, and also made thin and sharp at then front edges for penetrating the ground readily, the whole weighing about 3 out

The mode of using this than is as follows -By means of a couple of lopes D attached to the tail end of the ann E, the jham is lowered by hand to the bottom of the well, tall the cutting edge of the scoop C and the outer end of the arm E rest mon the sand, as shown by the full lines in Fig 7 Then with the weight of two or three men bearing on the top of the vertical pole F, which is held in place by the pin at the bottom passing loosely through a hole in the tail end of the arm E, the scoop is laised a short distance by the lopes D, the outer end of the arm resting upon the sand and forming a sort of centre of motion, and the scoop is then dropped with the weight of the men Bearing upon it, and its cutting edge is thus forced into the sand By repeating these strokes the scoop is forced into the sand, the workmen knowing by the feel when the scoop as deep enough in the sand. Then with the weight of the men still on the vertical pole F, the tham is hauled up by means of the windless G, round the barrel of which the chain is wound that is attached to the extremity of the arm E, the tham being thereby tilted into position is brought up filled with sand as shown dotted in Fig 7 It requires ten men at the windlass to move the jham when bedded and covered with sand, it is then diawn up to the top, when it is emptied, and the piocess repeated

The kind of plann employed and the method of using it are very similar to the practice in sinking the piers of the Solani Aqueduce, on the Ganges Canal —(ED)

After the first length of 12 feet of brack cylinder has been sunk down to the water level, an additional 15 feet as added, as shown in Fig. 5, and the process of sunking continues till the 15 feet added has been sunk, when an additional 16 feet as added, in-king a total of 43 feet depth. As a piccention for piccenting the earls and lower portion of the brack cylinder from printing from the upper portion, which is found somitimes to occur, provision is made on the cub for attacking six holding-up botts, which are built into the brack-work for a lingth of 16 feet, as shown in Fig. 5, and at intervals of every 5 feet a ring of flat non is dropped over all the botts and cottered down on to the brack-work.

The vale of sunking of the cylinders so far from regular, at stating the progress is pictly even, the cylinders going down from 15 to 9 inches per day, but the average rate of sunking when down to 20 feet is not more than 44 menes pic day, and beyond that depth the rate of progress gradually decreases till it is not more than 1½ to 1 inch per dry of 24 hours. The plan that is adopted where the sunking goes on slowly is to add extra weight on the top of the cylinder, either by building extra brick—rook to valding a load of rails. In vary bad cases both means are used, till a weight of 40 tons on each cylinder has been added, and even with this additional load on the top great difficulty has been met with when the sunking has seached a depth of 40 feet, which is not suprising when it is considered that there is then a constant pressure due to 40 feet head of water acting upon the sand round the exterior surface of the cylinder when below the bottom.

When the cylinders have been got down to the depth of 48 feet they are ready for the concrete $H_s F_{tf} S$, but before throwing in the concrete, a direct supplied with Siebe's during apparatus is sent down to clear away any rubbish that may be left at the bottom of the well, and level the space undor the curbs for the reception of the concrete A depth of 15 feet of concrete is then thrown in, composed of 1 part of fiesh buint unislaked lime, 1 of broken bricks, and 2 of under-buint lime, these are the until proportions of the concrete used in stopping the cylinders, and about 18 days are generally allowed for it to set A disc made of two thekenesses of 2 inch planking is let down upon the surface of the concrete, weighted by 3 feet thickness of brick-work, this due is a futtle less in diameter than the insule of the cylinder, so as to pass feely down on

to the concrete, the space between the edge of the dree and the sides of the crimden being then filled in with wood wedges driven by divers. The object of putting in this disc, is to prevent the concrete being distintial by the pressure of water underneith, whilst the water is being baled out from above the concrete, prepulatory to building the cylinder up solid.

The montal used was made of 1 part of hime to 1 or 1½ parts of sonthee, which consists of bircks pomulied and passed through a serve of 8 meshes to the much, this morth is of the best description, being hydraulic, and acting almost betten in water than out of it

The pest operation ofter having made tight the wooden disc upon the ton of the concrete is to bid, out the water, and build up the yord merde the cylinder solid with rubble stone, as shown in Fig. 5, this is carried up to the top of the cylinders, and then tons are thus reduced to an even bud ready for the covering stones. As a mecantion to mevent these stones from spreading, a groove is cut in the top of the cylinders 6 mehes deep, and extending length-ways of the pici, as seen in Fig. 4, into this groove the large stones are laid, and they stretch across the space between the cylinders, and have a good hold on each cylinder. The stones are all cramped at the joints with 14 meh square non, and the stones in the next course above are dropped into joggles in the first course. The heating of the cylinders is then carried up in brick-work, diminishing by a set-off of 24 mules at each course to form a core or centre for the could have or over-sailing of the buck stemme of the cylinders. A similar provision is made on the outside of the cylinders, by throwing in concrete between the cylinders, and building concentric rings of brick-work upon that , over these the corbelling on the outside of the cylinders is carried There are twelve courses of brick-work between the top of the cylinders and the top of the second course of the covering stones, and at this level there is a through or bonding course of ashlar, running transversely to the piers, as shown in Fig 5 Up to the top of the plinth there are similar courses faced only with ashlar, the backing or hearting being of large rubble The prers between the plinth and cap are built with ashlar facing to the cut-waters, blocking courses between the shoulders of the cut-waters, and rubble backing behind throughout the whole length of the piers. There are large stones for carrying the cast-iron bed-plates. upon which the saddles supporting the end standards of the bridge rest

The section of the river bed, Fig. 3, shows the body of water in the river at low-water, and the lowed dotted line shows the ordinary rise of the irres at flood time, being about 45 feet use, the lovel of the underside of the griders is fixed at 14 feet above the ordinary flood level. The upper dotted line shows the extanodinary use of 514 feet that took place in the years 1833 and 1861. During the time of the last extanodinary flood of 1861, the curient of the irrer increased to the iste of 9 miles an hour, the ordinary rate when not flooded being only 2 to 8 miles an hour.

In the course of the discussion upon the paper.—Ms Srnoxe said,—
the means adopted for keeping the cylindary sertical in saining was to
move the windlass round through a quarter of a circle every nix hours,
so as to take the sand with the scoop from every side successively of
the cylinder. In taking the sand from the inside, some of the sand
outside necessarily got forced in at the bottom of the cylindar in the cylindar pressure, which had also to be got out by the scoop, and this,
with the constitually increasing density of the sand, was the reason why
the rate of progress disminished so rapidly when the depth sunk was consideable

M: H Woors saked whether any other plan of getting up the sand had been tried besides that described, in order to raise it more quickly. He had made about six years ago, for Mi. Waid, a set of machines his varical diedgens, intended to be used on some of the railways in India for getting up the sand in sinking pies foundations, and he believed it was intended to use ten of the machines at a time. Each diedger had about thirty light wrought-inon buckets, 12 or 15 inches long, and the same breadth at the widest pair, with the mouths steeled, there was an adjustment for sinking the diedger down to work to a depth of 30 feet, and the buckets delivered the sand into a moreable spont worked by a cam, which brought the spout forward to receive the change of each bucket as it came to the top, and then drew it back again out of the way to allow the empty bucket to pass down clear. He did not know, however, about the working of these machines.

Mi Strong replied that the dredgers referred to had been used, but

only to a depth of 10 or 12 feet. In shallow water they might be used advantageously, but at a greater depth, the melantion was too steep for them to work well. The buck cylinders of 43 feet depth, and 6 feet. 9 inches inside dissorter, had so small space inside for the diedgers that the buckets had not room to deliver themselves in working at a great death.

Down to a depth of 10 feet from the surface of the ground the rate of sunking was about 18 mches per day. The cost of sunking each separate epinate by this plan was 10s per foot down to 5 feet depth, between 5 and 10 feet it was 20s per foot, between 10 and 15 feet, 30s per foot, and so on, mcreasing regularly 10s per foot at every additional 5 feet of depth, down to 40 feet depth, beyond which the rate was 90s per foot Those were the rates paid to the men for labor only, the materials being found for them. The work was all done by contact one contactor undertook the smking of one or more cylinders at those rates, and paid has own men. All the cylinders were sunk together in one pier, as it was easen and much quocker work to sank them. All together

Mr J FERRIE asked what determined the depth to which the cylinders were to be sunk, and whether at the bottom of the deepest pier the material was still the same, or was found to vary

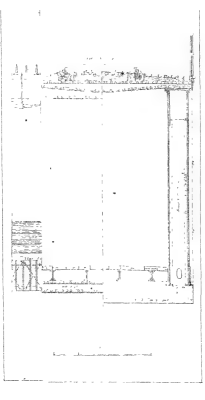
M: STRONG replied that during the dry season, when the water was low, sections were taken across the rivers, and the depth of the river bed was never found to vary to any great extent, the average greatest depth at low-water being about 15 feet. but the deepest part was seldom found in the same place two seasons iunning. The piers were generally sunk to a depth of 43 feet below the low-water level, and borings had been taken, but nothing but sand was found at a depth of 80 feet below the water level Sometimes the sand was found to be mixed with clay and loose stones, but nothing like lock was ever met with. The only failure there had been with the brick piers occurred during the high floods of 1861, when the four up-stream cylinders out of the ten in one mer fell This was owing to the sand inside the cylinders having been scooped out in the process of sinking to as great a depth as 18 feet below the curbs, so that the cylinders were hanging as it were in their places. held up only by the faction of the sand outside When the flood came down and the water began to eddy round the cylinders, the sand was set m motion and gradually loosened round them, and eventually, the suppost being taken from them, they shipped down, and in so doing quietly fall over on their sades. It was subsequently ascentanted by prolong with steel role that the convox side of the oplinders was unbroken, they had sumply fallen over, but had not broken to pieces. The oplinders had not been replaced when the author loft India last year a coffer-dam had already been made round the spot where they lay, and an excavation was being commenced for the purpose of getting down to them. When got at they would have to be looked up in oldet to be removed

Mi F J Dhamvella suggested that the cylindess might be sunk much more signily if they were weighted with an additional load for the purpose, as there appeared to be an objection to increasing the height of the cylindria in order to get a greater weight. If they could be made to go down quicken, he thought their would not be so much sand running in from the outside, which was the cause of the delay in sinking, and it would not be necessary to shift the scope and windless sound several times during the day to make the cylindria go down straight. When the shaft of the thames Tinnel, on the Wapping side of the river was sunk, the bruke-work was built up to a height of 25 feet on the iron curb before the excaration was commenced, in order to make it go down rapidly and steadily, and it was afterwaids loaded two or three times during the sanking, to get att down

Mn H W Harman concurred in the desnability of loading the cylinders in order to sink them rapidly, so as to prevent the material outside from getting forced in at the bottom by the pressure of the water. He had found some difficulty with the non-cylinders of the Trent bridge, and had loaded them with 35 to 40 tons of railway rails, they then sunk rapidly, and nothing had to be exceived except the material inside the cylinders, as none of that outside found its way in

Mi E A Covern thought that not only was weighing necessary to such the cylinders rapidly enough, but a different form of non cush was desirable, to avoid haring such a large at surface flat the bottom of the cylinder, which must oppose a great resistance to its easy descent. He suggested that if the outsa edge of the iron cush were prolonged considerably in advance of the bottom of the buck cylinder, so as to present a cutting edge all round, the cylinder would then sink faster, because the projecting cush would reach so far down into the sand as to prevent the external sand four setting forced in unit to the cylinder.

Mr STRONG said that no experiments had been tried as to what weight it would take to sink the cylinders deeper in the sand after they had been sunk to their final depth , but they had tried an experiment as to the supporting power of sand under water, for some fear had been expressed at first that if the pier cylinders should ever be left partially unsupported. by the sand being scouled away from the sides, they would under the weight of the piers and superstructure sink deeper into the sand To ascertain whether this would really be the case, the following experiment was tried Two \$-inch boiler plates, 6 feet long by 3 feet wide, were rivetted together, and 20 holes to a scale of 1-100th of the actual diameter of the blick cylinders were drilled through them in the relative positions of the cylinders in two piers of the bridge. The plates were then bedded on sand, which was kept constantly wet by water standing at the same level , and the plates were weighted till there was a pressure of 18 hbs per square inch, equivalent to 42 feet head of water, on the sand. which was then assumed to represent the actual condition of the sand under the pier cylinders when sunk 42 feet A model to scale of one span of guiders was made, lesting on ten cylinders at each end. 12-inch diameter each , the ends of these cylinders were dropped through the holes in the plates, which were dulled slightly larger to let them pass freely through, so that the ends of the cylinders rested on the sand under the pressure of 18 lbs per square inch. The guiders were then loaded with weights, and it was found that with a total load of 157 the per square inch on the cylinders they sunk \$the inch into the sand, and under a load of \$1.4 lbs per square meh they sunk 1-16th mch deeper, but from that point up to the heaviest weight imposed of 157 the per square mch they sunk no further, the total sinking not exceeding 7-16ths inch, and that weight remained on for three months without the cylinders sinking any deeper. The load of 157 hbs per square inch was equal to 10 tons per square foot, but the actual weight of the foundation, pier, and superstructure was 5,650 tons on each pier , and the total area of the ten cylinders of 131 feet diameter in each pier being 1,430 square feet, the actual pressure on the foundations was not quite 4 tons per square foot. The experiment therefore proved that the piers were quite safe from sinking deeper in the sand, even under a load of more than double what they had actually to catty





Tons Owt Que Lhe

Description of the Iron Superstructure, abbreviated from " Humber's Iron Bridges"

The design provides for a double line of Railway and Roadway, the rails being carried on the tops of the Main Guders at a height of about 17 feet from the surface of the roadway Each spun was intended to consist of two distinct bildges, placed side by side, and each bildge was designed to carry a railway and roadway. The structure, however, has only been completed for a single line, though the Masoniv and Iron superstructure of the mers have been executed in accordance with the design shown in the plate The Main Guiders, of which there are two to each budge, are composed of the following parts, viz , a top compressive member formed of wrought-iron boxes or cells, a bottom tension flange of wrought iron bais or links, and a web which is of the triangular principle, and consists of a series of wrought-non struts and ties, the former of which are placed in a vertical position. The cross guiders for the upper roadway are placed at distances of 1 foot 6 inches apart, and are of the construction shown in figure, those for the lower roadway are placed in pairs at a central distance of 4 feet 6 miches between each pan platform of the lower roadway, which is formed of a double thickness of 2-inch planking, is carried on 4 wrought-non continuous longitudinal losts, which lest upon the closs-guiders just mentioned, these joists are braced together on the under side by wrought-non bars 3 inches wide,

TOTAL WRIGHT OF BRIDGE

and 3-meh thick

15 Gudore

| 14 | Platforms, | | 23 | 16 | 0 | 0 | |
|---|---|--|-------|----|---|----|--|
| 7 | sets of bed-plates, with roller arrangements, | | 124 | 4 | 2 | 7 | |
| 7 | sets of bed-plates for fixed bearings, | | 99 | 6 | 1 | 0 | |
| 1 | ton land pier, | | 9 | 15 | 0 | 0 | |
| 1 | for land pier, | | 7 | 19 | 1 | 21 | |
| Weight of superstructure for one line of railway and road | | | | | | | |
| ٦ | any, | | 4,034 | 16 | 3 | 14 | |
| Weight of iron-work in piers, | | | 159 | 4 | 0 | 0 | |

Total weight of iron-work in bridge as executed, 4,194 0 3 14 which, for a length of 3,390 feet, gives a total weight of non per foot run of 1 235 tons

The following are the principal points in the Specification -

The whole of the Wrought non used for the work, is to be free from scales, bits tas, hannestons, and all other defect. No plates, bus, or angle mone, will be apported which he found to exceed, or fall short, of the specified weights and dimensions, more than 5 per cent

The bars, and all puts of the graders whatsoever, which may be subjected to tension, are to be capable of bearing it tousile strain of, at least, 20 tons on the square mich of section, under the concession of a blow struck with a heavy hammer

The sweets are all to be of the best quality of Staffordshire rivet iron

The boilts and sust, and the host-outal braces, are to be made of the Monk Budge
best," or of Bradley's S, G, cross non, or of such other non of equal quality, as shall be specially approved by the engineers

The frames of the expansion roller bearings are to be forged from Low Moor, or Fainley, or the best Monk Bridge from

All the Castings are to be clean, sharp, true to form, and free from an-holes or other defects. The best plates and sollers are to be east from a mixture specially selected for hardness

The best safes in the bettem bass, and in the diagonal use, are to be made as follows. —Holes not must, thus lightness in dismutes, and first to be punched through the bars, as Really as possible one in the caches of the finished holes, their position has may have accumately marked off with a template. The brus, in sets of from six to relively, with their to be stacked on, and blooks firmity, but the best-plate of a bouing tool, made on adapted specially for the purpose. In this position all the holes are to be bock, without the bass kines glattled from the bed plate, the boung tool being passed through the holes prucched in the burs, and guided in steel bushes, both above and below the tool.

All angle-tooms whatsoever, not expressly excepted, are to be in single lengths without welds, or joints. In the study and intermediate guiders, they are to be enefully bent at a sufficient heat, to the required form without being out

The plates of the horizontal bores are to be in one length, without joints, and throughout all the grader work no joints or joint plates will be permitted, beyond those shown on the drawings

The higs by which the housental braces on the guides me affixed to the top boves are to be of forged serup-uon, aften being dulled to take the rods, they are to be rivetted on the boves securately in the line of the braces

The braces themselves me to be rods of 1½ meles in dismeter for their general length, but having pieces of rod of largest dismeter welded on their ends, to take the served postion without reducing that section below that due to a diameter of 1½ miches Thiy are all to be succeed at each end for a length of not less than 6 inches, and provided with double havegonal mats

Lower Mondeauy—1st Year ions of continuous wrought now posts are to be load from end to end of the budge, to early the lower wordneys. The outside nose consists of bes $7 \times \frac{1}{N}$ with two angle none at each clique, each $2l \times 2^2 \times 2^2 \times 2^2$. The lower large is attemptioned by a place loff of $N \times \frac{1}{N}$ also remaining the whole length of the budge. These joints, with the 10^n plate revoted to them, as to be sent out complete in 20 feel lengths, the connections between the plates been made as a found.

The intermediate joints consist of bars $8' \times \frac{4}{16}$, with two angle non-, $9\frac{1}{4} \times 2' \times \frac{1}{4}$ at each edge, to be made up in 20 feet length as before

All these lengths up to be so minneed as to break joint with each other

The cross griders are to be punched out where these joists cross them, so that they may be rivetted together in India

These joists are to be braced together on the underside, by wrought-iron bars 3' wide, by \$' thick

 $2\pi d$. The vertical strats are to be connected together at the lower ends, with plates $\frac{3}{2}$ thick 15^2 deep, and of such width as will full up the distance between the vertical angle-room of the sit at righted to the state with four $\frac{1}{2}$ reverse on each side

3rd. The cud bus of the lower member of the griden are to be stiffened by the insection between each pair of $\frac{1}{4}$ bars, of a bas $3^{\prime} > 1^{\prime}$. All these bars are to be

rivetted together

The pairs of bars on each side of the guides are to be further connected together by

\$^* \times bars, forming a biacing as shown. None of the rivetting is to be executed in

Accuracy required —It is to be expressly understood, that as a rule, the greatest pass.

ble seculary at the heat stand of new y past of the west, the object being to facilitate the extention of the hid, on a finish to prefere to me or western stands in the stands of the third past is shall fit subscrimmately in all sensits plant and in any span. To cause this, every smalls proce to be tested on completion, we to the accuracy of its form and dimensions, in a gauge test, and all those that do not correspond with such gauges will be specied.

Testing—Every span of the budge is to be cacked invited together, and finished complete an every science, testing at argued similar van de, on the constanctor's jummass, so that it may be tested under lead for the superior to the part together upon a minken justform, as specified in the following passagraphs, and bounges are in addition, to be provided at two onto carry the guideas when the wedges become the platforms as a withdrawn

These bearings are to be of solid masonry, built upon condicte, and (if necessary), piled foundations, to prevent the possibility of sottlement during the testing of the sean

Should any settlement take place whilst the whole or any postum of the load is on the bridge, the contactors will be equined to senon, on all such load, be constanted the bridge in its proper position by means of the platform wedges, and to recommence ansew the testing. The load to be placed in 450 tons of pag non, 48th of which are to be put upon the upper condexy, and the rennaming 4 has poss the lower towardway. It is to be land upon temporary planks of sufficient strength, and distributed uniformly over the resolver.

On the secent by the contractors of the Engineer's centricate of the satisfactory compilition of the testing, the temporary sivets are to be cut out and the span taken to pieces, packed, and delivered for shipment

The girders are to be elected on timber platforms, and must rest immediately on close cells, with caucfully-made folding wedges of has dwood beneath each cell, the cills and wedges being sufficiently close to idmit of the girders being readily accord to lowered by driving or withdrawing the wedges

These calls me to be carried on piles, if the nature of the ground renders piling

advisable, or if not, they are to be secured by other means from the slightest settlement

The required camber must be earefully given to the platform in the arc of a circle, the chord or camber in the centre being 44 meles

Parastrag—The whole, of the materials delivered under this contract are to be punted with two coals of good rine paint, or of Woolston's Torbay paint, of any color the engineers may dismic, one to be land on as soon after the formation of the party, and the other subsequent to the taking to pinces of the parts after their temporary exciton.

The superstructure of this fine bridge was designed by the Messis Rendel, and executed at the Canada Iron Works, Brikenhead

PECULIARITIES OF INDIAN ENGINEERING.

Wirst the present Number is given a Glossny of Indian terms used in the First Volume, chiefly for the benefit of subscribers in England, and on the same account also, I propose to draw attention to some of those peculiarities in Indian Engineering, which will serve to show the conditions under which work has to be executed in this country, and how far they differ from English methods, the sketch will not, pethaps, be altogether destitute of interest to many who are in India

First, as to the Agency —Except Forts, Aisenals, Dockyards, Barracks, and the like, there is scancely a single Public Work. England in which the Impeinal Government is directly interested, for even such works as Jails, Roads, &c, belong to the counties, or to recognized local interests, while the great mass of important works, such as Railways, Haibours, &c, belong to Joint-Stock Companies, and are private property

In India, the Government is the constructor and maintaine of nearly every public work throughout the country Not meetly works which specially appertun to an immense Military Establishment, but every Road, Bridge, Chuich, Court-House, Jail, &c, has to be built from Imperial Funds, and through Government Officers Nor can even the Railways be excepted, for though the capital employed is not its own, yet the controlling power possessed by Government is so great, that not the smallest work can be under

[•] This arraw from the Genarates system under which the capital has been asset, the Generation of the state of instead of post and 1 to the insteadolers on all sums passed to capital account. The controlling power as exercised through the Generation Consistence of the Conspary Singuiers. The system, though porting the base to calculate every action of the Company Singuiers. The system, though porting the base that could be deviant as the control of the Conspary Singuiers. The system, though porting the base has the deviate and the control of the control

taken, not the salary of the least official paid without its written authority

For the above work, a great Department of State, the Department of Public Works, is specially provided, by which a systematic control is maintained over a vast body of officials, European and Nitive, acting as Engineers, Overseers, &c., from the Secretariat down to the meanest employé

But anothet distinctive difference between the Agencies employed in England and India is, that in the former country, work is executed almost invariably by contract, while in the latter, daily labor employed and paid by the Engineers is as invariably used It is true that every effort is being made to introduce the contract system, and that it is generally un vogue in the Presidency Towns, and on most of the great Railway Works, but over the whole country the vast mass of the Government work is done by daily paid labor, and the extra work theseby thrown upon an Engineer may be easily conceived

In another very important matter do the functions of the Indian Engineer differ much from his brother in England In many parts of the country there is no organization of labor whatever, and when works have to be executed, the Engineer has to collect and train his workmen, to make arrangements for carriage,* to make his own bricks, burn his own hime, cut his own timber, and in a word super-intend a bundled petry details, which in a civilized country ne preferable course for Gererment in granta estims subskip to the Rautry Company for every mile of lims, as completed and open for traffic, and some such arrangement will probably to accepted in fatter.

• The difficulty of carriags alone, na country where the datances are so rust, and the means of inter communication an incomplete, is most access to Big greater proton of the Prinzanent Wave on the East Indiana Ruless was brought to Native boots up the the Tanges, and 200,000 worth of radie, 6., now he as the boots of that traver. On the Pringab Rulesson, the macrials were brength in boots up the Indian, which were often Rulesson and Monlina boung dendle the Progist From Anglant to Karnache. This bounds boung dendle the Progist From Anglant to Karnache. This bounds boung dendle the Progist From Anglant to Karnache. The Labore on trush, by the complex of the District Complex and so District and the Labore on trush, by the complex of the District Complex of the Engineer, were to due the labor to the works of the Complex of the Engineer were to due the labor than the Complex of the Engineer were to due the Complex of the Engineer were to due the Complex of the Engineer were to due to a complex of the Engineer were to due to the Complex of the Engineer were to due to the Complex of the Engineer were to due to the Complex of the Engineer were to due to the Complex of the Engineer were to due to the Complex of the Engineer were to due to the Complex of the Engineer were to due to the Complex of the Engineer were to due to the Complex of the Engineer were the due to the Complex of the Engineer were the due to the Complex of the Complex of the Complex of the Engineer were the due to the Complex of the

undertaken by a hundred different men, each skilled in his own peculiar business

Of the Workmen themselves, much good may be said That they have the usual prejudices of ignorant race to the introduction of new ideas, and new methods of working, is to be expected, but they me not woise than others in that respect, and if well managed, are as a rule both intelligent and teachable Excellent inasons, expenters, and smiths abound in the country. The machinery in the various Railway Workshops is managed by Natives under European superintendence, and though there are no Native engine-drivers as yet, we shall doubtless have some before long *

The most stitking thing to the Engineer fiesh from England, is the total absence of the ordinary mechanical apphances for executing work. Vast earthworks are still made by the help of the phow ah, or native spade, and baskets carried on the heads of women and children. Wheelbarrows are scancely ever seen, horse casts still more raisely. For getting water out of foundations, &c., pumps are coming into use, but in general the primitive native modes of balmg, or the Okaius (leather bag) or Persana wheel worked by ballocks, are still employed. Bircks and Tiles are almost invariably hand-made, and the pug mill unknown, the saw-pit is never used.

Of course the principal teason for this is the comparative cheapness of labor, but if the rate of labor increases for a few years longer, as it has done for some time past, the introduction of more elabonate appliances will become essential. At piecent, except the Railway Workshops and those established at Roorkee, there is no Steam Machinery in the country, unless at the Plesidency Towns Machines driven by wind power are also unknown, it is difficult to say why Of the enormous water power available on the numerous canals and rivers, very little is utilized Sawing Machines are here

In the Raiway Workshops at Lahoic, a short time ago, I saw the carpenters working at regular benches instead of in their own appealing healton, and tuning out some beautiful specimens of work. The whole of the Rolling Stock (except the iron work, which is brought from England,) has been made at Lahore for this line by Natice workingen

At Goon anwall : I saw a Colt's Revolver, copied so exactly even to the engraving on the cylinders, that only very close inspection could tell it had been mide by a Native south

and there put up, and the common Pauchukles, or native con-mill, is everywhere seen where there is an available fall Machinery worked by animal power is confined to water-naming for Imagency purposes, and to one or two primitive inventions employed on Manufactures.

Having said so much of the Agency employed, let us glauce at the materials used and the works tuned out. In Central India and the Hilly Distincts all over the continent, many varieties of excellent building Stone exist, and are abundantly used. In the great plains of Bengal, Hindoostan and the Punjab, however, Birck is the only available material. The English sized bricks or those of a still larger size are now coming into general use. The Native bricks are very small, excellently burnt, laid with little attention to bond, and with a profuse expenditure of mortar. Bircks are buint with wood fuel* in kins of several kinds, or in stacks like English clamps with dired ow-durg instead of coal

Excellent hime is everywhere abundant, produced either from limestone "in sita," or the boulders found in hill torients, or the lumitum found in the plans. It is mixed with various substances for mortars, of which pit-sand and soorkhee (pounded brick) are the chief ingredients. For very strong or fine mortars, coarse sugar and egy-shells are sometimes added.

A great variety of fine Timber is found in India, generally brought from the forests in the Hills—among which may be noticed Saul, a dail, heavy, straight and strong wood, and Deoday, nearly the same as the Cedar of Lebanon, the former used in the North West Provinces, the latter in the Punjab for every kind of building purpose. Both of these are found in the hills, alone, at an elevation of fiom 2,000 to 5,000 feet, the trees are cut down and thrown into the rivers, and when these lies the logs are floated down to the plains.

In West and South India, Taul is in general use. It abounds in the fotests of Burmah, being one of the most valuable productions of that Province. Them, an inferior sort of Mahogany, is exten

 Except in the few places where coal is found. No coal worth working has yet been discovered in No, their India. The lecomotives buin wood, and fuel is scarce and dear ervely used for furniture, Sissoo or Sheeshum, and some of the varieties of Acacia, are hard, heavy, clooked woods, used for strength and toughness

Iron ones of fine quality are abundant in many parts of Iudia, but from the want of fuel and caringe are little worked, and English inon is generally used Government have mide, and are now making, several praise-worthy attempts to develope the manufacture of non

Here it may be as well to note one or two specialities of Constitution employed in India

In Roads, stone metalling, laid as in macedamized loads, is common enough, but in the great plans of Upper India the peculiar manner. It is a species of conceitonary colitic limestone, found in beds close to the surface, and has to be dienched with water, nammed quite smooth, and then suffered to day before any traffic is admitted. It then makes a white, smooth, and very excellent load covering

In Southern India, Laterrie and Moorum, a sort of red gravel are commonly employed

In Foundations, piles are rarely employed, for so many destructive agencies are at work that they would not be lasting. The majority of the water-courses are nearly dry at one time of the year, and this affords great facilities for getting in the foundations of Bridges or other works in water. For these the general substitutes for piles are Masonry Wells or Blocks, which are sunk close together, arched over, and on them the piers and abutments are laised, they are also used as foundations for houses in places where the soil is very treacherous. The beds of most rivers in Northern India when boiled, show sand to an immense depth. In Bengal alluvial mud is found to as great a depth, and necessitates as much precaution as sand The dry state of the river beds also gives great facilities for turning arches without the use of expensive centerings. A simple arrangement of div bricks and timbers are constantly used, built up in the bed of the stream, of course the work is ubject to accidents from sudden floods, but these are very rare.

The greatest Works as yet executed in India, belong, as in England, to the Railways Indeed there are none in the would more interesting or important than the Bhore Ghât Indiae, the Scann and the Junna Bridges, and other works little inferior to them, which might be enumerated The East Indian Railway, 1,000 miles long from Calcutta to Delhi, with the brauch to Jubbulpore, now under construction, is probably the longest line in the world owned by a single company, as it is certainly one of the greatest triumphs of Engineering The Great Indian Peninsulan, and other lines, though inferior in length, are some of them, at least, of equal Engineering interest

With them may be classed the great Roads, though the system like that of the inlways is still fai from complete. The Giand Tunk Road from Calcutta to Lahoue, 1,800 miles in length, compines every variety of construction, from the heavy gradients through the Rajmahal Hills, to the massive and level embankments between the Jumna and the Sutlej. The Lahoue and Peshawin Road, a continuation of the Tunk line, 270 miles long, and now rapidly approaching completion, may challenge companison with any in the world, while in the formidable extent of diamage crossed by it, it probably stands alone. Of others, the Hindoostan and Thiest Road when finished, may take its place by the side of any of the famous Alpine Roads, while the great Deccan Road, the Assam Road, and many others still in hand are works of considerable magnitude.

Besides the length of the distances to be traversed, it is in the formidable character of the flood waters that have to be crossed, that the specialities of their constitution are to be sought. Nothing but actual experience will convince the English engineer of the enoimous water-way required to pass distange lines, which, seen only in the dry season are so shallow and often perfectly dry, and scaledy a season passes without the most ample experience being set at naught by the results of some extanoidmany flood. The Indoa has been known to itse 50 feet in a single night, where confined between its tocky banks at Attock. At a distance of 800

miles from its month, I have been in a boat in the middle, and was unable to desay either shore, while the deep channel in one single season has shifted its place laterally as much as 3 miles. Closs this live in the dry season and the track lies over 10 miles of quick-sand and mid, while a channel of 1,000 feet in width passes the whole body of water. To carry a road across the valley of such a river, and to bridge such a stream, may well dannt the boldest Engineer.

This describes the livers of Northern India only, those of Southern and Central India have also their peculiarities which it would be tedious to detail here.

It is, however, in the great Irrigation Works that have been or are being constructed in India, that the peculiarities of Indian Engineering are more especially to be sought, for, except in Italy, those works have no counterpart in Europe. The Ganges Canal, 900 miles long with its bianches, and pouring its waters oven a million of acres through 3,000 miles of distributing channels, the East and West Jumna Canals, 200 and 500 miles long, respectively, the Bauce Doab Canal, also 200 miles in length, are works of which any country may be proud, and in the principles and construction of which Engineers have to learn much which they cannot be taught in England. An entirely separate class of works are the great Wens and Tanks of Madaas, whereof the works on the Godavery are the finest examples, and which are also purely Indian specialities.

Next, a word may be said as to Indian Architecture The Architect and Engineer are generally one, and he also is the construction well as designer. The requirements of the climate necessitate modes of construction differing from those in England, but until lately we have not managed to combine coolness and ventilation with much Architectural beauty. A reform in this respect is however in progress. We are at least erecting handsomer buildings, and attention is being directed towards cooling them effectually. The difficulties are great, for what does for the most heat of the Lower Provinces will not answer for the fierce dry heat of Upper India, which it is necessary to exclude for many

months all day long, unless the au is atificially cooled before being admitted * Moreover, the cold in the winter is often excessive, the average extieme range of the their momete between summer and winter being fully 100° in the Punjah, while in Bengal the temperature is much more equable, the range not exceeding 70°. With all these days-backs however, many fine public buildings have been completed, many more are being constructed and projected, and Churches, Railway Stations, and Government Offices are rising fast, which would do no discoult to any capital

Some specialties of construction which are common to most Indian buildings attract the attention of the new comer. Except in the Pesidency towns, they have no upper-storey, partly from considerations of expense and partly because the upper-rooms get very hot during the day months. The roofs are either thatched or tiled, or else are flat and covered with brick and lime plaster. The thick beams supporting the roof, are as a rule left exposed below, as ceiling cloths are apt to harbon vermin and concast the depredations of white ants. The room walls are very rarely papered, being usually plastered and white-washed. Wooden floors would be too perishable and dear, so floors of flat tiles or of time plaster are substituted. Doors are numerous and are invariably double, opening in the middle. Verandsha all round a house are considered indiscensable.

In many of the most important and interesting branches of Engineering little has been done as yet in India, in Diannage, Water Supply, and Gas Lighting, we are now only making a commencement even in the Presidency Towns A fine scheme is however in progress for the Diannage of Calcutta, and a similar project will shortly be submitted for Madras, while the diannage and conservancy of Native towns, and European cantonments are engaging much attention

In the improvement of our great Rivers for inland navigation, little or nothing has been done, but many Yavigable Canals are at work in Madias and Bengal, and others are in progress. In Bengal, Inundations from the sea and livers have also given us

This temperature of the six at sudmight in Upper India during the months of May and June is efform one 100.

practice in the important subject of Embankments, and the Hidgelee Sea Dyke, when completed, will, it is said, be a noble work

Of Military Engineering not much has to be vaid. Lake the means of old we encomp our troops in the open instead of shutting them up in Forts. Our Areansla are for the most part inside old Native Forts slightly improved, and except Fort William and the outposts on our N W Frontier, these is scarcely a single Fort of modern construction in the country

Closely allied as it is to Engineering, a word must be said in praise of that noble work the Indian Survey, of which too little is known to the scientific world The report and map in the present number will give some general idea of what has been done, and I am in hopes of inducing some one of our accomplished Survey officers to give me a paper describing the modes of working and the results turned out While the Trigonometrical Department is covering the country with a net-work of triangles, fixing the nosition of the principal stations with an accuracy that has not been surpassed (if it has been equalled) in any European country,* the Topographical Department is busy in delineating the features of the Mountain Districts in a series of mans, t whose fidelity is only equalled by the difficulties which have attended their completion. and the Revenue Department is mapping the plains to a degree of detail which shows not only every village but every field in each village

Incomplete as this summary has been, I cannot take up more space to make it more elaborate, but I will hope that it may be useful in arousing some interest in my subscribers in England in the necultarities of Indian Engineering

J G. M

• The Supdt G T Survet, Major Walker, R F, has lately proceeded to Europe to confer with the Aussian Government ou the means of connecting the great series of Imidan triangles with that of the Russian Survey

† The Map of Cashmere lately completed by Cupt Montgomerre, R.F., has clicited the warm approval of the distinguished president of the Boyal Geographical Society Mann of the Inigonometrical Stations were above the line of perpetual soow, where the Surverors had to stay for days together waiting for favorable weather for their observations

No XLI.

EUROPEAN GENERAL HOSPITAL, BOMBAY

Designed by Captain H St. Clair Wilkins, R E

COMPRITIVE designs for the European General Hospital were called for by the Bombay Government in 1863, from Architects in England and India Estimates were also called for, and the cost of the building was not to exceed Rs 3,80,000 Seventeen sets of plans were received, including five or ax from England A Committee was appointed to adjudicate upon the designs, for which two piezes were offered, Rs 2,500 for the best, and Rs 1,000 for the next in mont!

The Committee awarded First in Mont to the design here illustrated, but stated their opinion that none of the designs submitted compiled fully with the conditions, as then cost would coveed the amount specified. The Bombay Government replied that they did not wish to withhold the premiums. The Committee then, contrary to all practice, neited the two prizes in one crucible, and divided the contents amongst seven competitors.

The author of the design given in the present number naturally dechined to seesive the mutilated premium offened. Competitions are objectionable for many reasons, but if it be considered desirable in this country to seek out Architectural talent, which would otherwise he doment, it would be betten to offen the usual Architectural fees, (riz., 2½ per cent for plans,) authorized by the Architectural Association in London, and when competitors comply bond fide with the conditions specified, the puzze should not be suitabili

.



DESCRIPTIVE REMARKS

The Hospital is designed in the Gothe style of Alchitecture, which is anthro believes to be the style of all others best suited to the requisionents of a topical country. Alcades are always pleasing, and acceded variandahs as scienas of a variety of forms and arcs are obtainable in this style. In the present design, that types of Cothic vorked out in the South of Europe in the middle ages has been preferred to the most Northein type, the architectural requirements of India being more nearly alhed to those of Italy than of England, various modifications of this style now universally adopted to meet modern necessities have been made. The design will also show that the author is not opposed to judicious eelecticum, and he is bold enough to avow it. In Italy the roofs of elections, the contribution of the state of the state of the state of the state of classic tradition than to the direct effects of climate, the roof of this building has been designed at an elevation of 45°, to throw off speedily the heavy rain of Eombay

The Hospital is 480 fost in extreme length, and 145 feet in breadth at the centre, the projecting and terminations are 68½ feet in breadth, the ordinary breadth of the building bring 58½ feet. The building is entered at the centre on both the East and West facades through covered carings Porches, that on the West carrying above a small Chapel. An open Areade leads from the portice steps into a large Octagon Hall, in which are placed two flights of stairs conveniently situated for those entering the building from opposite sides. The two flights are carried up to the upper floor of the building, and they are lighted from above by four rose Windows To increase this moderate light to a strong one and to add to the victical vertical appearance a unity of effect to the whole, which otherwise from its enormous size would be wanting in that unity, a lofty octagonal Lantin has been designed as the cowing member of the composition

The unnances, though included in the main building are completely out off from the wards. Lofty openings slightly scienced by shafts and simple tracery admit of a very thorough ventilation.

The building was intended to be constructed of Coorla rubble, m reddish trap, the arch rings being formed of alternate stones of Porebunder (whitish lime-stone) and blue Basalt. The roof to be of non, well ventilated, with numerous Donner windows above the ceilings fitted with ouvers

SCHEDULE OF MEASUREMENTS-GROUND FLOOR.

Verandas 11 feet clear all round

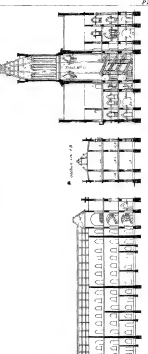
| Left Wing | | | | |
|--|----|------|------|------|
| | | 1 | ?eet | |
| Hospital Sergeant's bed room, partitioned off, | | 291 | × | 23 |
| Hospital Sergeant's Store, | | 85 | × | 28 |
| Apprentices (3), | | 22 | × | 23 |
| 1 | | 22 | × | 23 |
| Dispensary, | | 19 | × | 23 |
| Receiving Room, | | 29 | × | 23 |
| Entrance Hall, with stan-case, | | 88 | × | 29 |
| Back and front verandas at entrance, | ** | 9 fe | et 1 | v1d: |
| Right Wing | | | | |
| Assistant Apothecary's bed room, partitioned of, | | 29 | × | 28 |
| Apothecaries' Quarters, | | 811 | × | 23 |
| Stoward's Quarters, | | 311 | × | 28 |
| Mation's Quarters, | | 20 | × | 23 |
| Women of doubtful character, | | 25 | × | 28 |
| Private Room, | | 8 | × | 28 |
| Receiving Room, | | 10 | × | 28 |
| | | | | |

At each end, an open passage, 20 fact wide, with free thorough duaft of au, connects the baths and urmanes with the main building

In the rear s Porch 38 × 22, and beyond it a 100m 38 × 19

The front porch is not shown, a small Chapel might be constructed over it, dimensions at the discretion of the Architect.

| | | 1 | Pirst | FLOOR | | | | | |
|--|---------|------|-------|-----------|--|-----|--------------|---|-----------------|
| | | | Left | W_{ing} | | | | | |
| Naval Seamen, | | | | | | | 66 | × | 281 |
| 22 | | | | | | | 651 | × | 231 |
| Merchant Seamen, | *** | *** | | | | | 291 | ٧ | $28\frac{1}{2}$ |
| | | | Con | stre | | | | | |
| Stair-case, | | | | | | ••• | 881 | × | 29 |
| | | | In I | Rear | | | | | |
| Open passage with free | cane | t of |) | | | | f 881 | × | 221 |
| Open passage with free Air to Baths and Ur. | maries, | | }··· | | | ** | { 88½ 88½ | × | 131 |



BOMBAY GENERAL HOSPITAL.

SECTIONS

water com alone

Section.



6.953 11 2

26,530 0 7

24,921 4 0

22,788 12 9

2.637 2 4

8,899 0 0

. 42,374 8 0

. 18,775 0 0

| Right Wing | | | | ret | | | |
|------------------------|-------------------------------|------------------------|------|------|-----|---|--|
| Merchant Seamen, | | | 61 | × | 234 | | |
| Surgery, | | | 32 | | 291 | | |
| Female Ward, | | | 66 | | 291 | | |
| | passage and bath, &c , corre | sponding with those o | m th | | | | |
| floor | Immega and nated two j contro | pposition groups a | | ь в. | · | | |
| | SECOND FLOO | B | | | | | |
| | Loft Wing | | | | | | |
| Paupers, | | | 671 | v | 94 | | |
| Military Patients, | | | 66 | | 24 | | |
| Wairant Officers, | | | 80 | | 24 | | |
| | | | | ^ | | | |
| | Centr o | | | | | | |
| Drawing Room, | | | 22 | × | 201 | | |
| Stan-case, | *** | | 164 | × | 291 | | |
| | In Rear | | | | | | |
| D-4 D | | | 25 | | 00 | | |
| Bed Room, | | | | | 23 | | |
| Dining Room, | | | 25 | | 12 | | |
| 77 - 11 Th | | ** | 131 | | | | |
| Bath Room and W | u, | | 181 | × | 12 | | |
| | Right Wing | , | | | | | |
| Warrant Officers, | | | 30 | , | 24 | | |
| | d Mint Departments, | | 66 | | 24 | | |
| Clerks of Public Offi- | | | 67 | | 24 | | |
| | passage and bath 100ms, & | e se on the ground flo | n . | | | | |
| are enougenus, open | prosinge and data rooms, as | o 3 43 or mo Broada no | | | | | |
| | | | | | | | |
| | ABSTRACT | | | | | | |
| e ft | | | R | | AF | , | |
| | tion, at Rs 1 per 100, | | 1.1 | 19 | | 2 | |
| | foundation of rubble-ston | and time mesonry. | -,- | | - | - | |
| | s 18 per 100, | te t | 20,1 | 45 | 9 | 7 | |
| | p, · | | 0,* | | - | • | |

84,7681 Plinth of do, of rubble stone and lime masonry, at Rs

115,348 Superstructure, ground floor, at Rs 23 per 100,

81,210 Superstructure, 2nd floor, at Rs 28 per 100,

6,8871 Cut-stone arches, 1st floor, at Rs 2 per 100,

8,7901 Blick masonry, at Rs 30 per 100,

99,685 Superstructure, 1st floor, at Rs 25 per 100, ...

21,1871 Cut-stone masonry, ground floor, at Rs 2 per foot,

1,188 Cut-stone pillars and caps, 1st floor, at Rs 3 per 100,

691 Cut-stone pillans and caps, 2nd floor, at Rs. 3 per 100,... 2,073 0 0

20 per 100,

| c ft 4,592] s ft | Cut-stone arches, 2nd floor, at Rs 2 2 per foot, | R 9,759 | 1 | 0 |
|------------------------|---|------------|----|----|
| | Doors and windows, at Rs 1 12 per foot, | 25 826 | 1 | 0 |
| 189,300 | Chunam plaster, at Rs 7 per 100, | 13,251 | 0 | 0 |
| e ft | | | | |
| 2621 | Cut-stone steps, at Rs 1 per foot, | 262 | 8 | 0 |
| s ft | | | | |
| 980 | Cut stone pavement, at Rs 75 per 100, | 735 | 0 | 0 |
| No | | | | |
| 186 | Steps in stancast of lantern, at Rs 15 each, | 2,790 | 0 | 0 |
| 2 | Staucases for bath-rooms, | 744 | 0 | 0 |
| n st | | | | |
| 840 | Weather bounds, at Rs 80 per 100, | 672 | 0 | 0 |
| 1 ft | | | | |
| 1,701 | Parapet walls on top of veranda, including 2 feet ma- | | | |
| | somy below, at Rs 5 pc: 100, | 8,520 | 0 | 0 |
| 3,684 | Cut-stone connice, at Rs 2 per foot, | 7,868 | 0 | 0 |
| n ft | | | | |
| 40,694 | Plank floors, at Rs 111 per 100, | 48,882 | 12 | 9 |
| 17,720 | Iton toofing to main tooms, at Rs 50 per 100, | 8,860 | 0 | 0 |
| 17,540 | Iton tooling, verandus, at Rs 75 pc. 100, | 13,155 | 0 | 0 |
| 7,584 | Culing to main 100ms, at Rs 20 per 100, | 1,516 | | 9 |
| 9,159 | Paving verandas, bath 100ms, &c , at Rs 40 per 100, | 8,663 | | 7 |
| 7,268 | Chunam floot for main 100ms, at Rs 25 per 100, | 1,817 | | 0 |
| 1,368 | Shafts in front of lantein, at Rs 2 per foot, | 2,786 | | 0 |
| 4,266 | Shafts in front of bathing rooms, &c , at Rs 1 per foot, | 8,266 | 0 | 0 |
| | Total Rupers, Add for completing lantern to a height of 145 feet with | 8,20,442 | 0 | o' |
| | all the gable, and other ornaments, | 41,458 | ^ | 0 |
| | Contingencies at Rs 5 per cent. | 18,095 | | 0 |
| | comemifications at was a ben court, | 10,099 | 0 | |
| | Grand total, Rupees, | 8,79,995 | 0 | 0 |

No XLII

VAULTED ROOFS IN SIND.

Memorandum on Faulting Roofs with Hollow Foussons, without the aid of Centering By Lieut-Colonel Fife, R E

In a description of the "Syman noof," at page 69, of No VI of the "Rookee Papers," it is suggested that rowsons might be made hollow and accurately shaped, and as I adopted this plan myself in 1861, in vaulting the noofs of buildings in Upper Sind, a description of the method employed in making the vousvours, and the degree of success which attended their mas, may be indecesting to those who are called upon to constitute buildings where insects destroy wood-work very impully, or where seasoned and sound timbes in soft readily procurable

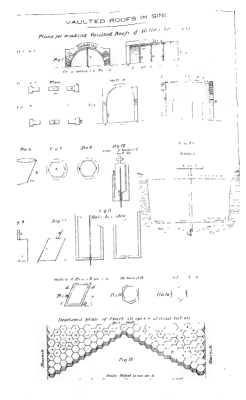
In Upper Sind there is no Teak wood except what is brought up from the Sea coast, far south of Sind, at enormous cost, and there are only one or two kinds of indigenous timbers which are even tolerably secure from the ravages of the white ant

Upper Sind being almost a numbers country, a tennee noof of a vary common construction, and coverage with mind plastes in x spanedly used. The destruction of the wood-work by insects, however, was so rapid, and the weight of the much plastes so great, that the falling in of a roof was neally almost a dualy occurrence, and among even the vary small number of European readents there were some very marrow escapes, notwithstand-ing the constant watch that was maintained over the roof timbers. A shower of ram, when it did come, invanishly brought down some roof or other from wetting the city plaster, and increasing the weight over a beam which was perrousily on the point of falling, and nothing was so common in Bigade Oideis as "the Eventive Engineer will be pleased to to replace 14 (oi 20 as the case might be) beams which have given way in the————Bariacks"

This very unsatisfactory state of things lod me to think of the "Synan roof," a very interesting description of which had been written by Major Underwood, of the Madnas Engineers, and published in the first number of the "Corpe Papers". Then it occurred to me that by adopting the principle of the hollow tide, but making it a complete vonsion; and hexagonal in shape, and cutting its ends off obliquely, a still more perfect construction might be attuned, which would be stronges than the Synan 100f, and more economical from not requiring the aid of centering. I therefore tuned my attontion to the making of a hollow hevagonal vous-our with its ends obliquely out off, and after a great many failures, succeeded in making one which answered extremely well. It was only one-fourth the weight of the solid voussons, and could not be made lighter without making it too weak, and its oblique shape admitted of its being used much as thin bricks are used in Uppe Sind and in other pixts of India, as well as in Italy, for constructing variable without the aid of centering.

In order to ascertain whether a vanit made with these voussors was really as strong as it promused to be, I constructed a semi-curcular vault of 15 feet span from hauncher, 5 feet in height, resting on the ground (see Fig. 1) and loaded it with sun-dired bircks till they were $1\frac{1}{2}$ feet deep over the crown, and rather more over the haunches. The bricks were loosely piled without cement and the vanit settled by measurement (ascertamed from the rods a, a, pierously fixed) half an inch at the crown during the process. The loading was semoved after three days, and the valit was taken down only two out of the 700 voussons employed were broken, and the injust hat occurred to these was evidently owing to their being originally faulty, one being mis-shapen, and the other imperfectly buint. The load carried by the vousson part of the vault was 18 tons

To get some idea of what thickness of wall would suffice to carry such a vanit, a small building, Figs. 3, 4, 5, was constructed. The span was 12 feet, and the thickness of walls 1½ feet. The walls it will be noticed were vary light from being pieced with openings. This building was allowed to stand for ax weeks. It appeared clear from the result of this experiment, that the versands of a building varified on this plan with





walls like those in common use in Upper Sind for verandas, would act as a flying buttiess to the main vault

Several buildings were constructed on this plan both by my-elf and my auccessors, and where there was a reasonable amount of enpervision the result was mrainably astinfactory. Of course, without proper supervision, the voissons may from catelessness be made almost as heavy as solid ones, and a bulging walls is the neutrible result.

In the buildings latterly constructed, no binding blick arches* at intervals were used, as they were found to be unnecessary, and unless made so small in span as materially to interfere with the interior space of the building, they interested the thust against the walls

The largest building on which the plan was tried was the Collector's kutchery at Shekanpore This building contained eighteen rooms of 18 feet and 20 feet in width or span The vaults were plastered outside with hime as the building was of a permanent construction

As an unstance of the sapatity with which a building thus variated may be constituted, I may mension that I constituted a Distate Bungdlow, consisting of two icoms of 18 feet span, with verands rooms all round, in less than five months from the date of rocessing the order, and these was no appearance whatever of the work having been haship to hadly done, and no icpairs were ever needed, except the usual mid plastes to the extension, which has to be animally inspected, and renoved when the sain may have washed it off. The only timber used in the building was for the doors and windows, and much difficulty was experienced in getting even this small quantity of seasoned timber. Had a timber loof been used, the building could not have been completed in less than a year, and even then the timber would not have been completed in less than a year, and even then the timber would not have been completed in less than a year, and

The vaniled roof used to cost Rs 8 per 100 square feet, measured on the vousson portion only, which was about equal to the area of the floor of each room. This rate covered the outside plastes of mud. Where hime plastes was used, of course the vault cost proportionally more, The bucklayers became very dectations at last in using the voussonis, and the roof of one of the rooms ($18^{\circ} \times 22^{\circ}$) of the District Bungalow, was vaniled in two days by two bucklayers

The Syman most of course possesses the same advantage of quick construction, where seasoned timber is not procurable, but it is not quite so

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Binding brick arches at intervals are recommended for the "Syrian 'roof by Major Under wood

quick as the vousson plan, as the construction and removal of the centering occupy time

The Sylvan roof possesses superior simplicity in the preparation of the material, as natives cen already make the cylinders required. In fact, every potter at his wheel makes the clay which is to form the chatty pot or almost any thing else, go through the single cylinder form before it arrives at its final form, and the manipulation the clay undergoes while on the wheel, renders the cylinder as sound and equal in texture as the best voices of roofs dawk in a monible.

The, I feat, nather technon description I have given below, of the mode of making the voursoins should not, however, lead to the belief that the plan is too toublesome to be attempted under ordinary encumstances. The making of the voussons cost me far more trouble than any thing else, and I have therefore thought it right to give the minutest details. But if the making of a chatty pot, which is sold for a pice in the bazasi, were described with equal case, the description of the sample process would also be long

The echo, which is an objection to vaulted 100fs in dwellings may be reduced to such a degree as to be unobjectionable by ornamental mouldings in the wall and ceiling-plaster, or by nailing a cloth ceiling to the ceiling-plaster

Where sayulty of construction is aimed at, it is pelhaps haidly necesairy to mention that the construction of the vousson moulds or cylindrical titles, whichever plan may be adopted, should be commenced at the same time as the foundation, otherwise the material for the roof will not be ready by the time the valls are raised

I may mention, in conclusion, that light and nicely balanced as the Synan and hollow vousion vanits are with the heavy haunch and light erown, the thinst should by no means be disnegarded. In small vanits the cohesion of the cement bears so great a proportion to the weight of the vousionst, that packedly there is no thrust, but in large vanits the thinst is considerable. Nothing however is essier than to provide for this, by using buttiesses * either for the main or verandah walls, and such additions will more often improve than night ethe activation effect. In designing vaolied buildings, great strength may be secured also by placing the cross walls in such positions as to make them act as buttiesses.

^{*} Or wrought from the rods, as in the case of an ordinary arched toof - [Ep]

DESCRIPTION OF THE METHOD OF MAKING HOLLOW HEXAGONAL VOUS-

To form the months, a solid wooden vousson is first made in the following maintr — A pince of wood about 15 inches in length, and 9 nucles in diametes, is shaped into a tolerably accurate cylinde. Its ends are then aloped off, till at becomes oblique, as shown in Fig 6. Hexagons are then mistibed in circles of about 8 inches diameter, at each end, $\langle Figs$ 7 and 8.) case bung taken, by proviously driving a strught line from top to bottom of the cylindes, to make the hexagons at the hexagon at the bottom, half a mich or whateve may be required, is cut off $\langle Fig$ 8). The superfluous wood is then paied away, leaving the solid vousson, as shown in Figs 9 and 10, a piece of wood being mastered at the broad end as a handle

Some common ewithen \(\lambda condas \) (Fig. 11) are then made, in the order nary manner, having their tops sloped at the same angle as the voisson, but accening or this case is, and necessary. When the koondas are dry, they are sawn in two, after this they may be buint. They may also be mivile of wood, but the caritien ones only cost a few annas each, and are not hable to ware.

To make the moulia, day mixed the day previous, and containing ince
thooses, to prevent casching, is beaten into flat cakes with the hand,
and placed in the half koondas, and well pressed against the sides and
bottom with the hand. The two pieces of koonda are then bound together with a piece of tope. An non rol something less than a quaster
of an inch in diameter is then insented into a hole at the centre of the
bottom of the koonda. Next, the wooden vousson, which has a hole
botted through it for the reception of the hole, is forced into the koonda,
pressing the clay against the sides and bottom. This is repeated four or
five times, can being taken to keep the vousson wet, to prevent it adher
ing to the clay. If there appears to be too little clay in the koonda,
from the cakes having been too thin, more can be added, until the wooden
voussor by compressing it, forms a mould as accurate as itself. The voussorr ought to be causfully withdrawn from the mould, otherwise the mouth
will be spoiled.

The mould ought not to be semoved from the koonda for four or five days, as the mass of clay being great, it is liable to cack, it ought, moreover, to be kept in the shade, and while drying, any caseks that may appear ought to be stopped with moust clay

As the moulds are re-

moved from the keondas, the weight may be greatly reduced by taking an adaz and paring the exterior into the form of a heangon, corresponding with the made of the mould. When they are dry, holes should be made in the bottom, to correspond with the tenson on the wheel (Fig. 13) on which the hollow vousions are formed. By doing this before the burning, much labor is saved, the dry clay being easily set with a clusted. The moulds may then be burnt. Little is the best fuel for this purpose, wood creating too great a heat, and causing them to loss them shape from finest.

Two cooles, after a few days practice, will make from six to eight moulds per day, and a cupenter can reduce the weight, and otherwise complete fifteen in the same time. A great number are required, but this is only troublesome at first, for they last a long time. If they do break, it is in the bunning, or the first or second time they are used afterwards, and the damage is always caused by caselessness in not mixing the clay well, or in not messing it into the koords sufficiently.

I used three diffuses moulds for my vanits. They were radiated to sut spans of 8, 15, and 22 feet. I, however, discontinued those for the 8 feet span circular sic, as I made the vanits fisted. To enable the workmen to readily distinguish the diffusent kinds, I meeted small pieces of wood into the bottoms of the wooden voussons. In this mainer all the moulds use stamped, and, consequently, all the hollow voussons receive the same distinguishing mark. Before commencing the mould making, the wooden roussons should be kept under water for two on three days, and afterwards they should never be allowed to day, otherwise from increasing or dimmissing in bulk, while they are being used, the moulds made with them will not be of the same size.

To make the hollow voussous, the clay used should be what is commonly called "strong saith," or what is used for pottery. It should be besten into dust, and then mixed with dry house-dung, also besten dust. Water should then be added. An hour or two afterwards, when the clay is completely astunated, it should be well mixed with the hand, sufficient water being added to make it of the consistency of paste or putty, so that it can be taken up in the hand and easily compressed into any form. It should remain in this state for twenty-four hours, after which it is fit for use

The mould is filled in the same manner as the koonda. A piece of clay, taken from that before-mentioned, is well worked up with the hands on a piece of plank, in the same way in which a native makes his bread, It is then beaten out with the palm of the hand into two flat cakes, which are cricfully placed against opposite sides of the mould, and overlapping each other a little. The clay should then be well pressed into all the angles of the mould with the knuckles After this, a piece of clay, about the size of an apple, should be thrown smartly to the bottom of the mould If this is well done, it drives the clay previously placed most effectually into the acute angle at the bottom. The pressure of the knuckles is not sufficient there, and, moreover this last piece of clay makes the circular wedge or mandrill (Fig. 12) act more effectually. The mould is then placed on the wheel, and a small chip of wood (a, Fig. 12) an eighth of an anch thick, inserted between the clay and the lower side of the mould This is to prevent the wedge from making that side of the voussou too thin There is no necessity for a similar precaution for the other sides An mon rod like that previously mentioned, is then passed through the bottom of the mould into the top of the wheel. Next a cucular wedge or mandril (Fig. 12) about half an inch less in diameter than the breadth of the mould, so as to leave jound it about a quarter of an inch of clay for the thickness of the vousson, and having a hole board through it for the rod, is placed in the mould, and plenty of water sprinkled on it. The wheel, with the mould on it, is then set in motion with the foot, the wedge being thoroughly held with the hands and gently pressed downwards

If it descends very lapidly, it will be found on taking it out, that the cakes of clay are too thin, whenever this appears to be the case, more must be added with the hand. If the wedge does not descend to the bottom, it is owing to there being too much clay, and this will have accumulated under it. This should be removed, care being taken in doing so not to tear the sides of the vonsson. The hand should be conveniently placed against the clay, and the wheel set gently in motion surplus clay is neatly cut off in this manner. The wedge should then be again inserted, and the process continued, till the inside of the voussoir 18 perfectly smooth and free from flaws The wedge should be slowly removed from the mould, the wheel being kept in motion The wedge ought to go to the bottom of the mould This is ascertained by looking at the indentation made in the clay by the projecting piece, b, at the bottom, and which is made to prevent the wedge descending too far and destroying the bottom of the vousson It will be observed, from the manner in which the vousson has been made, that the acute angle at the bottom is solid. This must be scooped out with the hand, and, at the same time, the water which collects there during the process above described, should be removed with a piece of cloth

The next process is the closing of the month. The supplies clay and chip of wood are first removed. A good prece of clay tolerably stift, is then rolled between the bruids, until it is almost a foot long and an inch in diameter. One end of this is attached to the mouth of the vousion; and the wheel being set gently in motion, it is causied all round, and well joined to the vousion; by pressing it and the side together with the thamb and the fingers. This effected, the projecting clay is lightly held between the thimb and finger, and the wheel being kept in motion, the month is gradually closed. If there is not sufficient clay, a small cake about the size of a riper should be gently placed on the spectra, and the escape of the ari inside immediately stopped by adding water, and joining the cake to the clay previously placed. If this is not done quickly, the month will suit.

The mould contuning the von-son may then be placed in the sun to dir, and when the clay begins to stiffen, the mouth must be hammored flat, small hole being made to allow the au to everpe. In three or four hours the vouscor is sufficiently dry for immoval from the mould, the mould being tuned speaked own, the vouscor does not

In four or five days the voussous are dry enough for burning. This is done in the same way as with common pottery. A layer of dry sheep's dung is first lade on the ground, and over this a layer of light little? On this bed two layers of voussous are placed, and over the whole is another layer of littry, covered with ashes. The sales prevent the flame from essumpt to so seasons to so seasons to so so.

| One coole,* with two assistants to fill the mould for him, will, after a month's practice, make 70 youssons per day. Allowing the first, in consi- | | | |
|--|---|---|---|
| dention of his skill, Rs | 0 | 2 | 6 |
| And paying the assistants at the usual rate (114, 2 annas each), ,, | 0 | 4 | 0 |
| for the cost of making 70, or say 10 annas per 100 | 0 | 6 | 6 |
| Again one butter maker assisted by two coolies, will prepare a but- | | | |
| tee containing 700 vonssons in a day. Allowing the buttee maker for his | | | |

Paying the assistants at the usual rate of two annas each, , , 0 4 0 And allowing one cart and a coole 8 annas per day, for two days, for collecting litter, , Rs 1 0 0

for the cost of burning 700, or say 4 annas per 100 Adding this to the cost of

making, we have 14 annas for the cost of making and burning 100 voussous

work, and for watching the buttee during the night.

Until the cooless we expert, of course the voussons cost more than the above, but if the work is only cautiously commenced, and the number of hands gradually meaned, the difference is not very great. I employed the campents, who much the wooden voussors, to superintend the mould making. I found this a good plan, as here why detected flaws. I also employed a potter to show the cooles how to mix the clay and manipulate it on the which

In order to employ convicts to make vortisons for a Barrek for the Police, I used two wheels, on one the convicts made the vortison in the rough, on the other the surplus clay was removed, and the mouth closed by a potter. The potter insubsel 150 vortisous per day, with case, in this manner. I, however, found, that from the vous-ous being frequently left standing in an unfinished state, they were not so well made, the clay becoming too stiff. By giving a man a wheel, and making him do the whole of the work himself, he can be held responsible for the quantity and onabit of his work.

The first ourseons I made had a hevagonal intenso, as well as extensor, and were found outside a mould, one of my sevenus for pricing the hexagonal vousson being, that of all regular figures which fit reconstelly together, the hexagon is that which has the greatest area compared to the perimeter, and is therefore the lightest form that can possibly be chosen. After a great many thinks, however, I was obliged to relinquish this form for the intensor, as the vousson could not be made fire them flaws. I also found that the weight was but hitle reduced by using the hexagonal intonor, and the circular intensor gave the voussors more substance and steepith at the angles, which was an advantage

It may appear from the preceding description that these voussors can only be made with clay of rare quality, but I feel sure, that wherever the clay is good enough for common pottery, (and there are few places where it is not,) they can be made equally well

Construction of the Vivid! —The hunches and end walls having been caused up to the requisite height, the first roussor is let into the end wall at the cown of the curve, (Fig. 17.) other voissons at proper intervals are then similarly let into the wall, tall the hanches are seached About one-half of each voisson ought to project outside the wall, and the interval between each should be sufficiently large for the reception of half a voisson and its cement. The vailing is then commenced at the angles, which are gradually filled in, each course of voissons being com-

messed at the ead wall, and carioid obliquely down to the hannch in the following manner. The sides of voussous 6 and 7, (Fig. 17.) and the wall in finit, being covered with connent, No 8 voussous is thinks in (cure being taken in doing so to keep the top parallel to the direction of the vull) with two or three blows from the hand. It penetiates like a wedge, making the joints quite smooth. After this, the joint should be closed above and below, to make them an-tight, till the clay has stiffened a little. No 9 is then through into place in the same way as No 8, forcing the latter, if it is possible, still tighter into its place. This completed, No 10 in the next course is placed, and so on throughout the whole length of the vault.

It will be observed, that by keeping the haunches of the vault advanced at this angle, any settlement at the crown is prevented. Two sides of each vousor being perpendicular to the direction of the course, they are directly opposed to any settlement. The vault is kept in the proper curve by a crucular piece of plank, standing on the projecting bricks of the cormor, and so little settlement takes place, that this can be made to shide back under the completed portion of the vault.

The voussons um about 450 to 100 square feet, and a workman tolerably expert can walk 40 square feet in a day From the small number of voussons required, and the small quantity of coment used, he requires year hitle assistance

In all the vaults constructed on this plan, mud and bhoosa has been the cement used, and it has been found quite sufficient Being thrown against the voussous, and spread with the hand, it will be found more expeditions than chunam, and of course more economical

With regard to the haunches, it is evident that they should be carried ups afar as ever they will stand securely without the assistance of the thrust from the vault, for the more the centre of gravity of the wall and haunch is brought inwards in this manna, the greaten is the stability of the stuctius when completed. I found from experiment that the haunches of a semicincular vanit of 15 fect span could be carried up to a height of 5 feet. To prevent accidents from a number of welkpeople congragating on them before the vaulting was commenced, I carried the liaunches up to a height of 4 feet in the first instance, completing them to the requirite height while the vaulting was being exceuted.

No XLIII

DRAINAGE AND IRRIGATION OF THE TERRALE

Abrulged from a Report by Captain C S Thomason, R E , Superintendent of Terrare Irrigation

A RECAPITULATION of the past history of the Tellage is unnecessary here Its progress within the last few years admits of no question, and no one now visiting this district, having in his hand the Report of Captain Jones. published in 1855, and referring to its state as far back as 1843, would venture to question this progress New tracts brought into cultivation, swamps drained, nullahs biidged, and straight communications established between the eastern and western extremities and claewhere, in place of the tortuous cart-tracts of bygone days-all bear then own testimony to improvement, and the steadily-increasing influx of cultivators from the adjacent districts confirms this testimony, were confirmation necessary. The Terrare, with its unlimited supply of water and large extent of virgin soil under an Indian sun, seems to possess every requisite for agricultural improvements The one drawback has been its climate, which, though doubtless improving to a considerable extent with the extension of cultivation, must still be reckoned one of the most deadly

The physical characteristics of the Terrare and the adjacent tracts have been so fully entered on in Captain Jones' Report, that I shall, only allude to them here as briefly as possible At the foot of the Himalayas, between them and Rohilcund, lies the tract of country known as " Bhabur " With some interruptions, the Bhabur tract lying north of Robilcund extends from the Ganges to the Sardah Though its nature is in parts much modified, it has a slope varying from fifty to seventeen feet per mile, and may VOL I 3 п

be roughly defined as a forest tract with a subsoil more or less open I shall in this Report restrict my observations entirely to those portions of the Chahur which I have seen, and at present particularly to that portion of it to the north of the Terrare, between the Kylas and Kosee (or Kosalla) rivers Its nature here is pretty uniform, and consists of a rather shallow but rich surface-soil, overlying a boulder-bed which gradually assumes the form of gravel as it approaches the Terrare to the south. In this boulder-bed the rivers issuing from the hills disappear when their discharges are small, as in the cold and hot seasons, but the water thus lost re-appears at lower latitudes in the form of springs The greater portion re-appears in this form in the Terraie, but some streams have their origin even at more southern latitudes than this, thus leading to the conclusion that the soil underlying the boulders in the Bhabur is not a perfectly retentive one, and that possibly its nature may be alternately partially retentive and porous, the springs issuing to the surface wherever a more porous soil crops up The beds of the hill streams are well defined across the Bhabur, but, except in the rains, the water in them disappears gradually as we leave the hills, and only 18-appears as the Terrane is entered. The Terrane springs discharge into the beds of the hill livers, so that the discharge of these rivers steadily increases as they progress southwards. The average breadth of the Bhabur between the Kosee and Kylas rivers is about ten miles, and the Terrare about the same The average slope of the Terrare may be taken at a little more that ten feet per mile The vegetation of the Terrare consists chiefly of jungle grass patches of forest exist, but the wood is not

There seems to be good ground for supposing that, had the Terrae streams been allowed to flow uninterruptedly, few swamps would have been formed and consequently that the climate would never have assumed its present deadly character. But the temptations to irrigate with water within such easy reach were too great, and the evil effects of irrigation without chainings were then too intitle understood to deter cultivations from grasuing at the enormous profits account from irrigation. hence the construction of carthein dams across the Terrae streams and irriers and the commencement of irrigation. The issuits of such a system in such hands are now apparent, and prominent amongst them may be noticed the formation of such awamps as the Cobia, and the diversion of streams from their original beds. The

considered valuable for many purposes except fuel

doing so they must to a greater or less extent saturate the adjacent soil, it is not difficult to account for the deadly nature of the Terrare chinate

I shall now proceed to consider what measures the British Government has taken towards the drainage and mingation of the Terrare, and the results of these measures

In the first place, many of the swamps have been penetrated by sunface disuns. The Sissonah Swamp, formely one of the largest in the Teriane, is now a swamp no more, many minor ones have been similarly got ind of, and before long we may reasonably expect to reckon the Coby's Swamp as a tining of the past. So fai, an indubitable benefit has been conferred upon the Terrane. In many phaces the fevers which swept off their victims in the course of a few hours have now assumed the milder form of intermittent—a buseficial result, aided no doubt in a great measure by the clearance of jungle caused by the extension of collivration.

Irrigation, as a necessary concominant of cultivation, has mcreased largely, and the Revenue Returns of the Teriane speak for themselves But an ancrease of revenue is by no means the sole object of Government, and, attended as it is with such a fearful loss of life, we may well pause to conside whether we are justified in those entering such numbers to a climate which, if not actually fatal, must undoubtedly produce a degeneracy in physique in succeeding generations.

Our piesent system of mingation in the Tenaie in pinneiple differs in no respect from that formely practised, which is universally acknowledged to be one of the chief sources of malaina. It is in the superivious alone that we excel. With such superivious the formation of such swamps as the Sissonah is impossible, but every eathen dam across a stream in such a soil as that of the Tenaie must choke the porces of the adjacent soil with stagmant water, and such stagmancy must produce malain.

The question then anises—"How are these evils to be remedied?"
There seems to me to be but one remedy open to us, and regarding the
success of this we can but argue from analogy
This remedy is the combunation of Sub-soil Disnings with mingation

Artificial Sub-soil Diamage is a piactice almost unknown in India. Major Biownlow, R E (Supdt, Eastern Jumna Canals), mentioned to me the case of an experiment with sub-soil drauned land in the vicinity of Meeuit The experiment did not succeed, but the only cause of failure which I could learn was a deficiency of fall The general slope of the country about Meerut 18, I believe, about two feet per mile. From what I can gather, there are few areas in Rohilcand where we cannot command a much greater slope than this, and in the Tearnet there we few places where we cannot get ten foet per mile. The efficacy of Sub-soil Dramage as anitary measure 18 undoubted in England, a very marked improvement being risible in the health and physique of the inhabitants of every district wherein it has been introduced

The absence of Sub-soil Diamage in India forms the subject of most facquent comment in the Report of the Saintary Commission appointed to enquire into the state of the British Army in India. It is there remarked, and with great justice, that all our efforts for the amelionation of the saintary condition of our Cantoniments must fall far short of success is long as Sub-soil Diamage in the fields is left to nature alone. The remark, if I recollect rightly, was made without any reference to inigation, but it must be evident that it applies with double force wherever inigation is carried on. My own impression is that well-regulated inigation on thoroughly sub-soil diamed land would be perfectly innocuous, whatever the crop might be

The main objections to the migation works which I have visited in the Tenaie arc---

- 1st Inefficient Head Works—The masonry regulators which have from time to tumb been considerated on the hill stacens have been destroyed, and I have above alluded to the dangers and evils which are the results of the earthen dams which have been substituted for the masonry once
- and Too great slopes of Canal bade —The natural result of this has been retrogression of levels, which evil mercases annually, to the great detument of the nigating capabilities of the canals. A far instance of this is seen in the Bygool Canal, the water in which, near the head, now stands many feet below the arrivace of the country, which formerly it used to ningate. The general slope adopted seems to be that of the country, the action on the canal beds can scarcely, therefore, fail to be the same as that on the beds of the rivers.
- 3rd. The formation of sit beds in the Canals (naturally caused by their dependence during the rams on flood-water)—The removal of this silt entails a great annual expenditure and (as may be seen in the Western Junna Canals) an annually increasing difficulty

At ment of method in the construction of the Livigition Works—
The Terinae water-course seem to be specially constructed to must the
wants of individual cultivation as they take up ground in the Terinae, consequently, as cultivation extends from this south to the north (up-hill) the
length of water-channels must eventually be much greater than the necessities of nigation demand. The Terinae water-courses are, monorover,
cespecially designed with a view to meet Terina water, these wants once
statisfied, the surphus water is sufficient to flow back into the disamage lines
matered of being kept on the water-shed for the use of lower lying fields.
This system necessarily microsces the number of dams, each of which is an
evil in itself, indecendent of its events.

- 5th The tendency to generate malaria, which I have already noticed
- 6th The clogging, and therefore inefficient injugation of the soil, owing to the want of agiation and warmth in the sub-soil arising from defective diamage

The comparative immunity from injusty in dry seasons, enjoyed by theroughly sub-soil drained lands is one well unditation in England Sub-soil Drainage in its consequences is equivalent to an actual decreming of the soil and a change of chimate, thereby ensuing an early as well as 10th hervest

All these objections have received my schools consideration, and the system which I propose to adopt for their obviation will now be described

As a prehuming to all interference with the Tenaie, I would strongly ungo the necessity for a good contour-survey. Whitehout such a survey, whatever be the system finally determined upon, we cannot avoid many of the evils which now cvist, and to which I have ellinded above. Such a survey is absolutely essential for the earlying out of any systematic diamage and nilgation scheme, without it, we must be working in a given measure, in the dark, with it, the design of efficient works is a comparatively easy marker

The following is an illustration of the system which I propose to adopt Amaxed is a sketch, Plate LV, representing an ideal tact of country such as we might expect to find at the foot of the hills I immediately south of the hills I have here represented as forest land what we may call the Bhabur I will be seen that three rivers are here represented as crossing the Bhabur I these are hill streams, with which I do not think it necessary as yet to interfere.

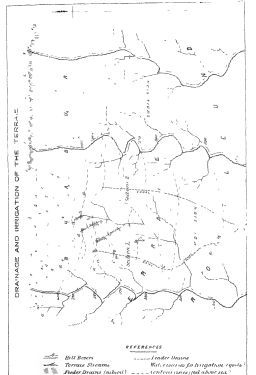
The hill steams almost, if not entirely, lose their day weather supply in the bondlet-hole underlying the forest, and the supply thus lost to-rppears in the form of springs, set at a, a, in the Tenne, and the districts south of the Tenne. From the points (a) the discharges of the springs svent to the hill steams, as shown in the plan I suppose the centre District here represented to be divided into Divisions I and 2 by these hill steams, other Divisions I and 2 by the scholl steams, other Divisions I and 2 by the school steam of the system, owing to the peculiar he of Division I, is shown by the conton lines, I have sub-dayed at into Sections I and 2.

The most northern contour line is supposed to represent 400 fect above the sea according to the Greet Trigonometrical Survey. The next contour line south of this represents a level of 390 feet, the next 380 feet, and so on—each successive contour line representing a drop of ten fact.

The canals are shown as following the salient points of the contour line, and thus are dag on the water-shids of each section

It is evident if a channel (say four feet deep) be day from b, on the second contour hus to c, on the first, that thus channel will have a slope of ten feet. The channel from b to c, and the corresponding channel south of it, as "leader" drains how far it may be necessary to have them open, and how far Lossed, local encumentances must determine, if nobabily they might be pipe-drains at the points furthest from the canal, and open as they approach the canals, dischanging muto the canal through a pipe A similar drain is supposed to be constructed to the west of the canal, but, in order to reader the plan more distinct. I have reserved the potton of the sections sees of the canal for showing the dismage arising ements, and that west of the canal, for showing the inigation. It must, however, be beine in mind that both drainage and inigation exist on both sides of the canal, the latter overlying the former.

When the eastern and western leader diams conveyed at b, as the commencement of the canal, which combines the purposes of dranage and millegation, as will be shown heierafter. At d, d, I suppose springs to coze out from the soil, and as I wish to keep the water of these springs clear of sit, I convey their supplies into the leader as much as possible by sub-soil pupes such pipe-diams I propose to call "feeders" I do not expect these feeders to convey away the whole produce of the springs in every case. They may do so, and, if so, an advantage will be gamed, but if not, a provision will be made for catching the surplus water for of sit by a work to





which I shall allinde presently Under any circumstances, a provision will have been made against the struggration of water in the sub-soil, to which I have already allinded as one of the defects of the present system

If we now suppose the canal to be excavated with a slope of 2 feet for its bed up to the point e, on the next contour line of 380, it is evident that at this point the bed of the canal will be well above the surface of the country and in a position to ningate cast and west. This bed would, in fact, be four feet above the level of the country at the point e, and if an inigating chunnel (or "gool") were constructed from e to the western extremity of the 370 contour, the channel would have a slope of no less than fourteen feet from beginning to end

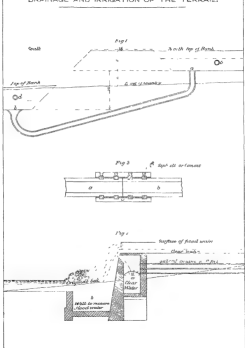
At the point (e) a fall of ten feet would be constructed, and, as I presume the water to be clear, a cherp form of fall might be constructed, as shown in longitudinal section in Fig 1, Plate LVI Instead of the usual masonry falls, I have here shown the southern extremity of the canal closed by an carthern dam, which might be made of sufficient thickness (if necessary) to serve as a road across the canal At a convenient distance to the north of this embankment, a pipe is shown descending from the bed of the canal at a, and marging into the lower bed with a trumpet-shaped delivery at b At (a) there would be a simple regulator (not shown) The object of the trumpet-shaped extremity to the pipe is to break the force of the water, the natural tendency of which would be to rise to its original level at (a) and cause elosion of the banks This idea is taken from the Edinbuigh Water-works, where the precantion is rendered necessary as a guard against disturbance of the filter beds A gool (such as e, f) is shown in elevation issuing out of the canal at c, and a leader drain (similar to c, b) is also shown discharging into the canal at d The regulator (at a) would in principle be similar to a sciew-top, a wooden plug being worked up or down by means of a screw, so as to open or shut the orince of the pape at pleasure This is a common form of regulator used in the milldams in Scotland, and is found to be very effective and chesp of constinction

The man difficulty in such a work as that have described is in the pupe, which must be made capable of withstanding a considerable pressure, which an ordinary clay-pipe will not do, but I hope to overcrome this difficulty by a system of concentric pipes of different diameters,—the intensives brung run mythe centent, asphalte, o somemons quistance we have, moreover,

fire-clay in the hills, and in England fire-clay pipes have been proved capable of withstanding a pressure of many feet

I will now proceed to show how I hope to avoid the silt difficulty I alluded to a particular form of work that would be necessary for this purpose in the management of the Tenaie streams The principle of this work may perhaps be understood from reference to Fig 2, where the work is represented in long studinal section. The Terraic springs, in the cold and hot season run perfectly clear and free of silt, but in the rains, like all other streams, they become more or less muddy by reason of the soil washed into them by the iam water. If the whole country could at once be thoroughly sub-soil drained with pipes, and divided off into small krarces with ridges, say four inches high, there would be no surface flow of water over the country, no shrasion of the earth's surface, and consequently no mud in the streams The rain-water would in this case fill all the knarees up to a certain height, pass through the soil into the pipes, thus into the leaders, and eventually into the canal in a filtered state The Terrare streams would in such a case receive little or no accession of water in heavy iain But it is no part of this scheme to thoroughly subsoil drain the whole of the land as works progress. The first sub-soil drains must be those rendered necessary by swamps, such as must more or less exist where dams or other works interfere with the free flow of the streams, and the extension of the Sub-soil Drainage system must depend upon the extension of cultivation to lender it leminerative. The original bed of the stream is modified to the extent shown in Fig 2, by a fall say of ten feet The fall is, as far as the southern portion of it is concerned, an ordinary vortical one with a well, which experience has shown far excels the old ogee pattern At the lip of the fall it will be noticed that there is a peculiarity The top of the fall consists of a slab separated, except at bearing points, from the drop-wall. Behind the drop-wall, at the top. is a masonry channel (a) supported on arches or by some other means Supposing the sticam to be running south, this masonry channel (a) would be lunning east and west. Its northern wall is perforated so as to allow sub-soil pipes (under the remodelled bed of the stream) to discharge into it As I have never seen this experiment tired, I cannot say how much water we might thus obtain from the sub-soil pipes The object of this feature in the work is to obtain a clear and filtered supply into the masonry channel (a) during heavy rains, when, from the construction of the

DRAINAGE AND IRRIGATION OF THE TERRAIE.





work, it would otherwise be empty. At times when heary rains are influencing the streams and charging them with slit, the water will over-shoot the channel (a) and dischange rute the well (b), and thus proceed southwards, but in seasons when there is no silt, and consequently less water, if the length of the work be sufficient to lessen the velocity, it is evident that the water, falling gently over the edge of the slab, must be received into the channel (a). The efficient working of this plan depends upon the width of the slab and the length of the work. I saw a work similar to the above forming a part of the Manchester system of Waterworks, where none of the water is ever filtered. It had been constructed for some years, and gave perfect satisfaction. The simplicity of the contrivance must, I think, stuke every one

His Honor the Licutenant-Governor, in the course of conversation, suggested to me that a difficulty might arise mearrying out Sub-soil Drainago in the Terrare owing to the numerous roots which abounded everywhere, and I ought not to omit allusion to this difficulty

When in Scotland, I was fortunate enough to make the acquaintance of Mr Mull ly, one of the Diamage Commissioners for Aberdeenshire, in which country the Sub-soil Diamage system has made most rapid progress within the last ten years Having obtained from Mr Murray much valuable information regarding the clearing out of sub-soil pipes when they become choked, I suggested the same difficulty as that now advanced by His Honor the Lieutenant-Governor In reply, Mr Murray remarked, that artificial Sub-soil Dramage was not adapted for forest lands, but that, where it was found necessary to closs a belt of tices, a method similar to that shown in longitudinal section in Fig 3, had, within the influence of loots, been adopted with great success. Two dramage pipes, a and b. are here brought into contact, end to end, with a loose collar (c) covering the joint By a simple continuance two annular shavings are taken of the exterior of each pipe a and b, provious to baking, and four corresponding annular shavings from the interior of the collar (c) Four holes (as shown here in section) are bored from the exterior of the collar (c) to each of the an-In placing the pipes, a and b are brought together as nulsi excisions here shown, with the collar (c) covering the joint. Asphalte or some other cement is then poured into one of the holes of the collar so as to fill up the space between the collar and the pipes, care being of course taken to prevent the escape of the cement at the two extremities of the collar. The VOL I. 8 1

coment must be thue enough to flow party (neely so as to thoroughly fill the space between the collus and the papes, and still not so than as to run in between the two papes, and b An usul water-tight joint is thus formed, effectually preventing the intuision of noise. No asphalte, utilificially nived, has yet been found to equal the natural axphaltes of Noyseal, Timudal, and observice. In my estimate, therefore, I have made a provision for procuring a sufficient quantity for our more immediate wants. Further exponence may not-bodyl surgests a more economical substitute.

I ought perhaps to mention that the slopes and other dimensions which have been here assumed for the different diamage and unigation channels are purely arbitrary, and are simply adopted to illustrate the principal which I promose to follow

A reference to Pinte LV will show how this description of the works down to the point (c) is applicable to each "step" of the system in its progress downwards. It will be seen how the water is constantly being convered back to the water—had after use, unavoidable wasto being more than compensated for by constant seminting from fresh springs in the progress of the system southwards. The canals of the two sections eventually units (m, g), so that the ravine dividing them is crossed at one point (h) alone, whosely considerable economy will be effected.

The chief difficulties in the execution of this scheme lie-

Lat.—In the presence of water so close to the surface, which, though penhaps affecting the rates of channel excavation to some extent, would affect the rates of mesonry foundation work still more so, rendering the work, in some instances, extremely difficult with the ordinary appliances at our disposal.

2nd —The scarcity of workmen in the Terrare, where consequently we are obliged to give rates so very much in excess of what I have seen obtaining elsewhere.

3:d —The glazing of the pipes, which very much improves them for some purposes, but which is as yet an impracticability in India

The first two of these difficulties I propose to over.come by the use of machinery. The pipes for which we shall have such a demand must be made by machinery and the same machine, if funushed with the proper dies, might be of great use to us in many other ways, as, for instance, in the construction of light bridges and roofs, substituting hollow bricks and pipes for the quickly-decaying timber, the use of which is now so universal

in the Tennie The third difficulty of glazing I propose to creacene temporarily by the substitution of Ransome's process, of which I have had some personal experience. The results obtuned by Ransome's process are very satisfactory, though the process itself is not so economical as the ordinuty process of glazing practised in England. When our works are faulty statisted, and our kilns in good working order, I anticipate little difficulty in introducing the art of glazing with common salt and other substances.

The portion of the Terrare which to me seems best adapted for commencing operations, is that lying between the Kylas and Sookhee nivers The tract here is narrow, the cultivation extends up to very near the Bhabui, the present irrigation works there are very troublesome to maintun, and the population perhaps greater than in most other parts. The health of this population must be very injuriously affected by the proximity of the Mahadeo Swamp, which, though much silted up, is still und ained The Sissonah Swamp, though surface-drained, would most probably benefit greatly by the addition of sub-soil drains Moreover it would no doubt add very greatly to the sanitary condition of the tract of country surrounding Sittaigun, if the Kilpoone forest were opened up more, thus permitting of a more free circulation of an. The timber of the forest would afford us an unlimited supply of fuel for the sterm-engine, which I look to as our great auxiliary The Sookhee, though forming the western boundary of our first division, would not be the limit of our first operations, as, to form a just idea of their value in a sauitary nourt of view, I think the removal of the neighboring swamps on its western bank would be essential I should therefore, to the west of the Sookhee. confine myself in the first place, chiefly to diamage operations, keeping mingation in view as a future contingency, and between the Southee and the Kylas carry on drainage and migration simult meonsly

I feel how incomplete this present Report must be authorican Extinate of the probable cost of Sub-soil Diamage in the Termae. It is with extieme difficience that I approach this subject, for, in the first place, neven having carried on any work in the Trinae, I can form only a very vague idea of the rates which obtain their. The pipes (which form so essential a part of the scheme) have never, to my knowledge, been made by machinery in India, and even if they had, the takes for Teriane labor seem to me to be so exceptionable, that the rates of other districts, come

of available, would haidly be any guide. Moreover, all such questions as these must resolve themselves into one of reminionative value, which again must depend in a great measure upon the market-value of the land upon which we propose to operate

I thus is, therefore, fan to my self to place before Government the data than under-estimate, and if the cost of our flist operations should exceed my expectations, I trust that due allowance will be made for my scanty means of obtaining information. Many—and amongst them offices whose experience entitles them to consideration—consider that we are not yet sufficiently advanced for the introduction of bub-voil dirungs. I have been frequently told that it will not pay, but as I have never yet had presented to me any substantial grounds for the supposition, or the ground-work of the calculations upon which this opinion has been formed, I must beg to be allowed to telain my present conviction that it will pay, till icsults have proved to the contany. The main objection, as I have already stated, as the expense, let us therefore consider, with the data at our disposal, what this expense is hilely to be

First, as to the pines No one has yet ventured to tell me what these are likely to cost, and it is rather an important part of the calculation At Rootkee I had some experience in constructing Sylian loofs Those 100fs are wrched, the voussous of the arch consisting of baked earthen bottles, ten inches long, five inches diameter at the bases, and slightly tapening towards the necks, which latter form the intrados of the arch Every bottle (made by the potter) was turned by the hand, and must have been the result of a considerable amount of labor at was baked in the rudest native kiln at a great expenditure of fuel, and fuel at Roorkee has to be carted from some distance. This is the nearest approach to the average-sized drain-pipe for which I can furnish a rate. The bottles were supplied to me on the spot, after a carriage of more than a mile, at the 1ste of ten rupees a thousand, and for this 1ste I was allowed to neect all unsound or under-burnt ones. I never had any difficulty in procuring any number at this rate, so I am sure it paid the manufacturer well The diamage pipes which I propose to make for the Terrare will be made in a machine, which will turn out. I suppose, fifty pipes to one bottle made by the potter The kiln I propose to use will be of the most approved English pattern, admitting of drying and manufacture at all seasons, the fuel is on the spot, and in the first place my labor will be funnished by steam-engine, most likely to be supplinted, as our works progress, by a sall more economical motive power—nate:

Cited such circumstances, I assume that my diamage pures will not cost more than five supers at thousand, which is one-half the English pure. Adding, say one tupes a thousand for callinge, &c, they will cost size supers a thousand when lad.

The next item for consideration is the cost of excavation. The rate for excavation I will take as that given me by M: E Colvin, high as that is, viz, two inpecs eight aims per thousand cube feet. For similar exervation I have repeatedly paid less than one tapic per thousand cube feet on the Grages Canal, and, should we extend our operations and import labor, I have little doubt that we shall succeed in reducing Terrane rates to something like a par with those of other districts, and as the progress of our works renders the Terrane more healthy and habitable, our difficulties in the matter of rates will be still more far orably affected. However, we must start at least with prorabing rates, and as anticipation on my part might be objected to, I have adopted those rates in my Estimate, adding one-half as much again for refilling after the papes have been laid. The rates for excavating and refilling after the pass have been laid. The rates for excavating and refilling after the pass have been laid.

The following Table will then show the estimated cost of a few likely cases of Sub-soil diamage per acre —

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | 8 |
|-----------------------|-----------------------|--------------------------------|--|----------------------------------|---|--|-------------------------------|--|
| No of Case | Depth of Drain | Width of exca vation at top | Width of ever vition at bol- tom | Distance of Drain apart | Length of Drum in feet | Cort of excessa tron and refill ing per acre | Cost of Pipes per acre. | Total cost of sub-solidram age per acre |
| 1 2 8 4 5 | 3 feet 31 " 1 " | lő inches | 3 inches | 18 feet 24 " 24 " 33 ", | 2,421 1,815 1,815 1,915 1,920 | 15 4 10 28 13 1 27 3 7 | 10 14 3 10 14 3 10 14 8 | B A P 34 15 B 26 8 1 34 11 4 38 1 10 28 5 7 |

From the above Table, I should fix about thaty rupees as the average

cost per acre of Sub-soil dramage in the Terrare. The dimensions of the sectional area of the drams are taken from English examples

Thus far I have assumed that the dramage is to be curred on by excavators in the usual manner practised in England, but, if I am not mistaken, the Terrare land is just one of those peculiarly adapted for the application of the drainage plough, as invented some years lack by Messis Fowler and Fry of Bristol This machine, in soils adapted for its use, as admitted to lay pipes better than they can be laid by hand, and the estimated cost of dramage by its means in England is calculated at threefifths of that without it Of course, as it is not adopted for all conditions. such as stony and hilly ground, we cannot calculate upon its assistance everywhere, but it is peculiarly adapted for swimpy soil, free from stones, and generally level, and it is just such cases as these with which we shall have first to deal. That there are cases even in the Terrare where this useful machine cannot be employed I do not doubt, but I believe that such cases will prove to be computatively few, and, given steam-nower to work it. I do not see why we should not derive as much benefit from the use of this machine here as in the flat alluvial counties of England Should my anticipation be well-founded and the drawing plough come into universal use, considering that we should thus be rendered independent of the exceptant Terrare rates for labor. I see no reason why our average cost for sub-soil dramage should exceed, if it attams, tuenty supecs per acre

I will now proceed to take into consideration the general question—

Will Sub-soil Drainage pay in the Tevano?" Am English France, in
placing such a question below himself, would naturally first consider the
annual revenue derived from his undrained band. If he were to follow the
opinions of such authorities as Donaldson, Johnston, Mechi, and odlets,
he would probably recken upon one-belt more out-turn from his land
when drained than before, and the calculation of how long it would thus
take him to recover the money spent on drainage works would not be a
very difficult one. If swamp were the only evil of which he could complain, and his land were otherwise good and well-farined, he would
probably find the whole of his money returned to him with interest in one
year, as I myself and many others have done, but if his soil and other
cromistances were such as we commonly find, and he farined only moderately well, he could searcely fail to recove the whole of his money in
these years, whole is no heal rate of interest even for India

I have tired frequently to any that I can get at nothing more definite than that its paid revenue to Government varies from two anness to one ropes fourteen anness por begah, or (if we longlely adopt English measures), from about thinteen anness to thinteen impose per acce. The soils upon which I propose first to operate might almost be considered value-less in their present conditions, and as, when drained, I think it might fairly be considered wather in speece are call less, it is evident that, at this late, even Government would recover the money in three years. The profit to the tenant would certainly not be less than that account to fovernment.

ESTIMATE OF EXPENDITURE FOR THE FIRST YEAR

| | | | | | ző. | 2 | D | R | Α | P |
|-----------|-----------------------|--------------|-----------|--------|--------|---|---|--------|---|---|
| Sun | vey Establishment, | | | | | | | 5,000 | 0 | 0 |
| | Ten horse-power Ste | am Engine | | | 600 | 0 | 0 | | | |
| | Pumps, &c, | | | | 200 | 0 | 0 | | | |
| ы | Machines for making | Bucks, Pu | pes, &cc, | | 600 | 0 | 0 | | | |
| MACHINERY | Mortar mills for grin | ding Cemen | it, | | 100 | 0 | 0 | | | |
| Ē | Sawing Machines, | | | | 50 | 0 | 0 | | | |
| ğ | Lathe for Workshop | , | | | 50 | 0 | 0 | | | |
| 3 | Asphalte and Caldid | n, | | | 50 | 0 | 0 | | | |
| | Ransome's Silicate of | f Soda and (| Chloude o | f Cal- | | | | | | |
| | civin, | | | | 50 | 0 | 0 | | | |
| | Carriage, | | | | 300 | 0 | 0 | | | |
| | | | Tota | 1, | £2,000 | 0 | 0 | 20,000 | 0 | 0 |
| | | | | | | _ | _ | | | |

WORKING EXPENSES

| For building Kilns, manufacturing Bricks, Pipes, | , &ι, | 5,000 | 0 | 0 |
|--|---------------|--------|---|---|
| 17 M) | Total Rupees, | 80,000 | 0 | 0 |

Nende Tal,
$$May$$
, 1864 C. S Thomason.

No XLIV

DIMENSIONS OF ARCHED BRIDGES

The following Formulæ, for calculating dimensions of Bridges are taken from a French Massial of Guid Engineering (Formulæ, tables et revesignments pratiques, Aide Memorie des Ingenieurs, Architectes, Se Par J C Claudell, Paris, 1860) NB—The Constants have been convoited to suit English feet

I -THICKNESS OF ARCH AT CROWN

- e Thickness of Aich at Clown
- d Span
- $e = \frac{d}{30} + 11$

II -THICKNESS OF ABUTMENTS

- e Thickness of Aich at Crown
- d Span
- h Reight of Abutment from Spring to Foundation surface
- f Versed-sine or Rise of Aich
- E Thickness of Abutment
- H Height from Foundation to the top of the Extrados as loaded. For road budges the surface of the loaded extrados may be assumed to be 2 feet above the crown of the extrados of the arch, and H=h+f+s+2
- 1 -For Segmental Arches

$$E = (1 + 212 d) / \frac{h}{H} \times \frac{d}{f + \epsilon}$$

2 -For Semicircular Arches

$$E = (2 + 162 d) / \frac{h + \frac{1}{4} d}{H} \times \frac{0.87 d}{\frac{1}{4} d + e}$$

3 —FOR ELLIPTICAL ARCHES

$$E = (14 + 154 d) / \frac{h + 54 f}{11} \times \frac{0.81 d}{46 f + e}$$

These Formula are based on the following assumptions —1st, That in Segmential arches the joint of inplus will be at the spiniging, 2nd, That in Semiciculai arches having a houzontal extudes the joint of rupture will be at an angle of 60° with the vitual, oi $\frac{1}{2}$ d above the spiniging This leaves the span between the points of inpluie 87 d, 3nd, That in Elliptical arches the joint of inpluie will foin an angle of 45° with the vitual, and will be at a height of 54 f above the spiniging Also that the span between the points of inpluie will be 84 d

The numerator of the fraction having H for its denominator is the height from the foundation to the point of rupture

The numerator of the second fraction is the span between the points of rupture, the denominator, the distance from the point of rupture to the extrades of the and. It is understood that the thickness of abutment calculated from the formule is the mean thickness, which in practice may be obtained when so desired by the hip of counterforts, the wing walls bung restorate as such when suitably placed

There is one objection to the first of the above formulæ, viz, that the depth of Keystone is made independent of the Radius of Curvature at the crown

Professor Rankine has given the following empirical full founded on dimensions of good existing examples of bridges —

For the Depth of the Keystone, take a mean proportional between the Radius of Curvature of the Intrados at the Crown, and a constant, whose values are,

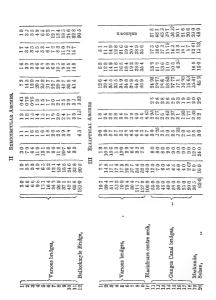
That is to say,

NOL 1

For a single sich,
$$e = \sqrt{12}$$
,
For an arch of a series, $e = \sqrt{17}$,

THE ANNEXED TABLE SHOWS THE COMPABISON DETWERN THE DIMENSIONS CALCULATED BY THESE FORMULE

| | | Remarks | | | Single arch Ditto |
|--------------------|---------------------------------|---|---|------------------|---|
| | Radins of curvature at crown | | * | | 10 45 14 28 8 28 8 8 28 8 8 37 8 40 4 40 1 11 18 4 16 0 0 116 0 0 118 0 118 0 118 0 118 0 |
| | THICKNESS OF ABUTHERT | Colventated by Brench formula. | à | | 5 6 8 1 1 1 6 8 8 1 1 1 1 1 1 1 1 1 1 1 1 |
| | THICK | Real | ы | | 5 9 1171 1711 1711 190 328 387 820 820 |
| | | Total helght | н | | 118 129 3617 3617 3617 3617 3617 3617 3617 3617 |
| SE | Эвотти | Colculated by Han educated a ental | | | 24 + 4 + 8 8 5 5 5 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 |
| AND ACTUAL BRIDGES | THICKNESS AT OROWN | To formation of the contraction | ° | SEGMENTAL ARCHES | 20000000000000000000000000000000000000 |
| CTUAL | THICK | Real | 0 | ENTAL | 8 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| у Ф | Helght of abutment | | ų | SEGM | 181 146 116 116 100 200 200 200 173 173 166 |
| - | | Vorsed anne | ď | н | 200 200 200 200 200 200 200 200 200 200 |
| | _ | undg | q | | 181 164 250 874 4837 763 585 894 894 865 1147 665 900 900 900 |
| | | | | | ree and |
| | | | | | .n France on er the Des |
| | | Bridge | | | Veryon bridges in France Veryon bridges in France Fielges if Turn, Bridges if Turn, Bridges if Sakanov, Bridges is Maxuro, Dean bridge, |



| | | | \$100 | THICKN | THICKNESS AT CROWN | ROW. | | THICKNESS OF ABUTMENT | ENT. | o vni | |
|--|-------|-------------|-------------------|--------|------------------------------|-------------------------------------|--------------|--------------------------|-----------------------------------|------------------------------|------------------|
| Brdges | gbug | onia beaseV | mraids to drighed | fasH | Onloulated by Premains | Calculated by Ran kine a formule | Total height | Real | Vd bedalnelsD salumnes denoral | Reduce of curver at crove | Remaras |
| | g | * | N. | 0 | , | ,, | н | 田 | À | | |
| | Ħ | | TPTTCA | L ARCI | ELLIPTICAL ARCHES (Contuned) | типеа | 2 | | | | |
| Bridge over the Severn, | 1600 | 850 | _ | 4.5 | 6.1 | 4 39 | | | | 1607 | 1607 Single arch |
| Ordinary bridge over double line of Railway, | 300 | 7.6 | | 1 20 | 21 | 1.9 | | | | 30 0 | Ditto |
| London bridge, Waterloo bridge, | 152 0 | 32.0 | | 200 | 63 | 5 25 4 37 | | | | 162 0 112 5 | |

No XLV

MARKUNDA BRIDGE

Specification and Estimate of the Bridge over the Markinda River, near Umballa, now being constructed by W Purdon, Esq., C &, Exec Engineer

THE whole of that poston of the plans which hes between the Study and Jumna, is diamed by three greativers and then tubutainer. These are the Guggar, the Tangree, and the Makumda, each of these tirens has its source within one of the outer ravines of the Himalyas, which like above the plan to the east.

The Makunda liver di uns the largest alca, and is in other respects also the most formidable of the three. It uses at an elevation of between four and five thousand feet above the sea, draining the heights of Tytok and Nahun, names familian during the Goorka was of 1814. after a course of about 15 miles within the hills, it enters the plains near Kala-Am , 8 miles lower down it is found by the Roon, a nuddec. which has its course in the higher hills, and which adds almost as large a body of water as the main stream, 7 miles further, the Khur de nuddee roms it, and a little below Moulana, 11 miles further, the Beguna adds a very considerable body of water-the draininge of the plain which lies between the Markunda and the Panguee nivers, 12 miles below the junction of the Beguns The Grand Trunk 102d crosses 35 miles further on, and a little above Pehomah the Suissootce river joins, beyond this the united stream takes the name of the tributary The Surssootee is much inferior in size, having its source in the plains, not more than 50 niles above its nunction with the Markunda, about 25 miles below Pehourah, the united stream joins the Guggui, and is lost with that liver in the plain of Raypootanah

The whole length of the Mukunda is 113 miles, its course through the plans about 98 miles, and its general direction. E.S.E.

Its course through the higher hills has not been examined. Through the plans its belt of variation is, on the whole, well defined, varying in width from 1 to 2 of a mile, and from 4 to 8 feet in depth. This description holds good to about Hussunpore, a village about 3 miles above where the Grand Trunk Road crosses the river , below the village. and almost to the junction with the Suissoutce, the banks are ill defined. the river is not self-contained, but overflows its banks, flooding the countiv for several miles. Having its sources in the higher hills, the rise of the Markunda is exceedingly rapid, and even where it crosses the Grand Trunk Road, it retains all the characteristics of a mountain torrent, rand and violent, pebbles and course gravel are carried down nearly as far as Moulana, about 25 miles below the hills Near Kala-Am, where it first issues from the hills, some of its water is led off for intraction, but a good deal escapes away down the loose locky bed of the liver, and oven where the Grand Trunk Road crosses the river, an insignificant stream may be observed up to April, doubtless fed in part by springs in the bed of the river itself

During the floods of the ramy season, the river has a depth of 6 to 9 feet. It offers considerable obstruction to the traffic which passes over the Grand Trunk Road, travellers being frequently delayed for many hours, even after the floods have subsided, the crossing is not unattended with risk, owing to the frequent quicksands in the bed

From the observations and surveys made by M1 Campbell, OE, in 1859, he obtained the following discharge in the river during flood. The observations were made near the village of Hussunpore, about 3 miles above the site of the bridge, where the banks of the river are well defined

 Width of channel,
 1,777 feet

 Ales,
 6,988 m

 Rate of fall,
 8.72 inches per minute

 Mean velocity,
 5.15 m
 per second

 Discharge,
 8.6730 cubic Feet
 6.730 cubic Feet

Mi Campbell's investigations further ascortained that in 1845, a flood iose 18 inches above the bank of the inversion which Hussimpore stands, gruing a discharge of 47,888 cubic feet, nothing approaching to this has occurred since.

A design for a Biidge for this liver was prepared in 1856, by Cap-





tain Gindall, at an estimated cost of Rs 5,13,646, and the work was actually commenced

In 1860, Mi Campbell submitted four alternative disagns, ombicing a birch birdge of niches of 80 feet span, two designs for a wrice suspension birdge, and a cast-non girder birdge of 30 feet spans, on screw tubular piles

The Government of India, while acknowledging the care and labor expended on the subject by Mt. Compbell, preferred a modification of the original design to any of them, and gave the following specific instructions for the preparation of the new design

The width of the Roadway to be reduced to 26 feet, the depth of the Prer Foundations to be limited to 15 feet, and that of the Curtains to 12 feet

The budge to be divided into five sections by Abutment Piers

The Water-way not to exceed 1,073 running feet

In compliance with the above instructions the accompanying design has been prepared

The portion of the block foundations which had been partly sunk by Captain Gundall have been made use of.

The drawings are so fully detailed, that it is believed every necessary information may be obtained from them

The estimated cost of the bidge is Rs 3,61,180 The whole of the piers, abutments, and nings are now (July, 1861) brought up to the level of the imposts The tuning of the arches (27 in number) will be commenced after the floods have subsided

The nature of the Foundations of the bed of the inver was examined by both Captain Grindall and Mi Campbell, but nothing but sand, or at best, a clayer silt, was met with, to a depth of 10 feet

The total length of the bridge is 1,400 feet, the height of the roadway above the bed of the rayer is 24 feet, and the width of the road 26 feet

SPECIFICATION

The Curbs for the wells to be made of Keekur, Tallee, Jamun, or other sound jungle wood, upnoved of by the Eventure Engineer, they will be 9 unches in thickness, put together in threes, and filmly souned together by wooden treemails of sessoned Keekur wood The masoniy walls of the Wells up to be 9 melus in thekmess, and are to be built of radiated bricks, monlided or ent to the proper form, and laid with mortize composed of two parts of southier, to one put of freshly slaked stone lime, burned on the works, and well mixed together in a morter null in the usual meanure.

All Blacks used in the work we to be solved for at least sty hours provided to their being used, and the insteady is to be kept most, to prevent the too rapid desectation of the mottar, until the mortar gives indications of setting. The walls of the wells we have carried up any feet, and allowed to dry for at least ten drys, when the undersinking may be commenced.

The whole of the wells of one Pier or Alutunit, are to be undersunk together, when the wells have been sunk 3 or 4 feet, then the wells may be rassed 6 feet more, which the wells have been sunk 8 feet, then the wells must be weighted with kuchs puck's masomy, to facilitate the undersunking, as well as to nevent the wells parting from the cubs

When the wells for the Curtum Walls have been sunk to then full dopth, the excavation for the Conetete, which is to be laid between the wells of the piers, (as shown on the diawing,) as well as for the concrete beneath the floring, is to be commenced

As soon as a well has been sunk to the sequined depth, it is to be filled at once with broken brick to the sequined level. In laying the conciste, 6 inches is to be laid and consolidated at a time water from the foundation having been semoved by numping

In Undersmking the Wells, the old system of jhams and divers will be dispensed with as much as possible, pumps will be used to keep down the water in the well, and ordinary excavations will be employed, the material being brought up by means of a bucket and windlass, when the material at the bottom of the well is slight, the bucket is to have a valve in its bottom so as to fill itself.

In the Piers and Abutments, the bucks will be laid in English bond, with half-inch joints, and grouted every course

As the work advances, the hardest and best shaped birks will be set ande for the Arches Each Arch will be divided into several portions, by joints imming completely through from soffit to back, the bircks being laid in these successive portions, alternately in rings and blooks with joints running entirely through the such, from soffit to the back English bond will be used in the postson laid in mags, the thickness of the arch being divided into two equal rings, the blocks in which the joints into through, we not to exceed from bricks in thickness, measured on the soffit. Great case will be taken in laying the bricks which form the Keys of the Arches, thin tempered motate a grout being mead, and the joints will wedged up with haid pieces of brick, in keying in the arch, the first course on the soffit will be formed of a thickness of three bricks that on their incide, in weight mustra, the course will be formed of first bricks, Ivid also on end, and forming continuous joints with those below them, this course will be laid in grout. By dividing the length of the course mot several computations, separated by a single row of bricks, Ind in morata, the grout may be poused into these compartments, and the bricks be set in it, and the joints the filled with pieces of brick.

The haunches of the arches will be carried up and allowed to set before bringing up the remainder of the arch. Care must be taken to load the crowns of the centres to prevent springing

The arches will be turned on regularly framed timber Centres, these will be supported by tamber struts, each point of support will be capped by a strong wooden piller plate, on this will stund a cast-non cylinder fitted with a wooden piston. The cylinder will be 9 inches in diameter, of sheet non, in thickness 3-meh and 12 mehes in length, open at both ends It will have four half-inch holes, at helf-an-inch from the lower end of the cylinder, these holes will be fitted with four wooden plugs so that they may be pulled out and inscribed by the hand, each cylinder will have a solid wooden piston fitting it freely, and of the same length as the cylinder, the cylinders will be filled to 31 inches of their length with clean sand, on which the wooden piston will rest When it is desired to stilke the centering, a man will be stationed at each cylinder, at the order being given, they will simultaneously pull out every man his four plugs, the sand will be allowed to run out until it forms a sort of semicone on the pillar plate opposite each hole, when the sand will stop running until the sand outside be cleared away, on which, it will run again from the cylinder, and so on, care must be taken that no moisture finds its way down the aides of the pistons at the cylinder

The centres will be slightly eased immediately after keying the arch, but the centres are not to be struck until six weeks at least have elapsed after the keying in, a longer time will be allowed if convenient 2.

The Mortar to be used on the work is to consist of one part of freshly burnt stone lime, and two parts socikhee, made from pieces of pucka bicks, and ground in a mortar inill in the usual manner, that used for the face noints to be ground in a hand mill

The Concrete will consist of the following proportions -

- 1 part of stone lime
- 3 parts of soorkhee from pucks bricks
- 6 parts of broken bucks, kunkur or stone, two-thirds of which not to be larger than a hen's egg

The concrete to be mixed together in a little tank close to the work and thrown in from a height, no plaster will be used on any portion of the work

| | ABSTRACT OF ESTIMATE | | | |
|-----------|--|----------|-----|----|
| c ft | | R | ٨ | P |
| ,011,294 | Excavation in foundations, including cost of pumping, baling, &c., at Rs 8 8 per 1000, | 17,095 | 15 | 11 |
| 865 | Neemchucks, complete, at Rs 14 each, | 12,110 | 0 | 0 |
| 12,154 | Well sinking (including kucha masoniy) to 15 feet below zero of gauge, at Rs 2 7, | 29,625 | 6 | 0 |
| c ft | | | | |
| 826,191 | Masonry in foundations, wells, cuttain walls, and flooring, at Rs 25 per 100, | 81,547 | 12 | 0 |
| 807,948 | Masonry in superstructure, parapets, wings, revetments, and barrelled drain, at Rs 22 per 100, | 67,747 | 7 | 4 |
| 208,747 | Masonry in arching and inverts, parapets, cornice, coping, towers, and loofing of do , including ornaments, and | · | | |
| | cost of centres and scaffolding, at Rs 35 per 100, | 71,811 | 7 | 2 |
| 248,228 | Concrete in foundations, revetments, bariel diain, &c, including cost of pumping, at Rs 13 per 100, | 81,618 | 16 | 10 |
| 53.649 | Metalling, at Rs 14 per average 100, | 7,510 | | |
| 1,564,968 | Earth rammed between wing walls, &c , and in embank- ment north east flanks of the bridge, and in excavations | *, | | |
| | to put in centurings, at Rs 2-8 per 1000, | 8,912 | 4 | 5 |
| w ft. | | -, | | |
| 2,896 | Stone curbs to roadway, at Rs 2, | 5,792 | 0 | 0 |
| 50 | Piles, including diaving each, | 50 | 0 | 0 |
| 200 | Fascines, at Rs 12 per 100, | 24 | - 0 | 0 |
| | Preliminary operations, including godowns, workmen's sheds, lime kilns, plant, contingent losses by flood, and | | | |
| | cost of native supervision at 10 per cent, | 32,834 | 10 | 4 |
| | Total Rupees, | B,61,180 | 12 | 9 |

No XLVI

NOTES ON RETAINING WALLS

(2nd Article)

By "DHARWAR"

Similar to the above table for banks with horizontal surfaces, is the following for surcharged banks, that is, banks where the surface slopes up from the top of the wall. For the maximum case of this when the surface slope equals the natural slope of the material, the formula is $P = \frac{W \ h}{2} \cos^2 \ \theta$, and the breadth of a vertical rectangular wall, $b = h \ 578 \cos \theta \ / \frac{W}{W}$

 $h 578 \cos \theta / \frac{n}{\overline{W}_1}$

The co-efficients of h (K in the table) therefore = 578 cos $\theta \sqrt{\frac{W}{W_*}}$, and b = K h

b, the breadth here obtained is also that theoretically required for bare equilibrium

Of the elements of stability not considered in the formula, that due to the friction of the earth against the back of the wall is the most considerable

Supposing the co-efficient of this friction to be at least equal to that of earth on earth, we have the value of the force of friction $F = P \tan \theta$, and its moment $= b P \tan \theta$.

The value of $\tan \theta^0$ will range between the limits 1 to 6, so that F = P, or 6 P. This element of stability is therefore one of very considerable value

Ы LABLE OF CO-PPFICIENTS OF A FOR BREADTHS OF VERTICAL RECTANGULAR WALLS

That due to the tensetty of motor would probably not exceed 20 lbs on the square und, or 28-80 lbs per square foot, and its moment = 1,140 b (or according to Bailows intide 121, where he tents a wall as if it were a beam = 500 b^n), but this effect will usually exceed the effect of the weight of the mass of the foundations which will be only $\frac{N_c}{2}\frac{db^2}{2}$ where d = depth of foundations and b is the breadth, neglecting spiral of footings, or what will be simplest, substitute h, the height over foundation bed for h in expression $\frac{N_b}{3}\frac{h^2}{2}$.

It seems to me from the above, and considering the means we have of decrearing the pressure of the earth by packing and consolutation, that no merease to the theoretical breadth, obtained for loose earth, by the above tables or equations, will be necessary in practice, provided only that the back of the wall be well drained and that no saturation of the earth by water be primited. It is, however, satisfactory to practical men to have a tangulde murgin of strength, so that I propose the following practical additions be made to the headth of walls.

- 10 b for well dramed banks with horizontal surfaces
 - + b ,, sloping surfaces
- b for walls when the material is considered treacherous, or for duns

In the foregoing Tables, the wall is supposed to be vertical at back, but when it leans backwards or forwards the value of the pressure changes, as will be seen further on, according to the unchanton of supporting plane to the vertical. So long as the wall reclines, the breadth obtuned from the tables will give a wall having an excess of strongth, and the cutor will be on the right side, but when the wall has a back which overhange or leans forward, it will be necessary to add something to the strength of the wall. The amount of this extra strength will not, however, be very great, because the stability of the wall is helped by the moment of the weight of the wall at will be found that the stability disrely produced is, in most cases, nearly equal to the increase of pressure caused by the mercase to the prism of maximum horizontal pressure, due to the inclination of the plane AB, when the surface of the bank is horizontal the rest of the mass AaB is $\frac{Web long}{2}$, and its leverage is

 $x = \frac{1}{3}h \tan \beta$, therefore, the force tending to stability $F = \frac{Wh^3 \tan \beta}{2}$ $\left(x = \frac{h \tan \beta}{3}\right)$, where

 β , is the angle of batter of wall at back,

z, the breadth of an approximate wall

The breadth α will be obtained by approximations in the following manner —

Of necessity in practice the wall will have somewhat a triangular shape, so that x = qb, q being a co-efficient of b, as in Table No III, page 327, depending on the form of the wall determined on

page 327, depending on the form of the wall determined on First, we obtain x for the wall, on the assumption that the back is vertical, from the value $b = \sqrt{\frac{2}{3}} \frac{2}{W_i}$ or by Table III, in page 331, and thus an approximate value for F Next, we obtain the true value of P for a bank supported by an overhanging plane (see equations 5, 7, 9, further on,) and obtain a mean value for x when $b = \sqrt{\frac{2}{3}} \frac{(C-w)^2}{W}$, this

further on,) and obtain a mean value for x when $b = \sqrt{\frac{x}{3}} \frac{(F_{-} - F_{+}^{2})}{W_{+}}$ this value will probably be near enough for practice, but a closer approximation may be made by obtaining a new value for F_{+} and thence a truer value for x

The two following cases of walls, not mentioned in the first part of this paper, are here inserted



Let i h be the total batter in each case, one being a straight batter, the other a curved Equating the moments for the flist case (F_{ig} 7).

$$\frac{W_1hb^2}{2} = W_1 h x \left(\frac{x}{2} + \frac{1}{2}h\right), \text{ and } b^2 = x$$

$$+ \frac{1}{2}hx \text{ Whence } x = \sqrt{b^2 + \left(\frac{1}{2}h\right)^2} - \frac{1}{2}h$$

and in the second case (Fig. 8), supposing



$$\begin{array}{l} \frac{W_1\,h\,\delta^{s}}{2} = W_1\,h\,x\left(\frac{x}{2} + \frac{2}{3}\,,\,h\right) \quad \cdot \quad b^* = \\ x^* + \frac{x}{3}\,,\,h\,x \quad \text{Whence } x = \int b^* + \left(\frac{x}{3}\,,\,h\right)^2 \\ - \frac{x}{3}\,,\,h\,,\,\text{which is also very nearly true if the curve of the force be circular, see Rankine's Civil Engineering, Ah 2 268 \\ \end{array}$$

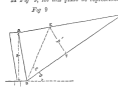
The present paper lays no claim to originality, as it merely aims at presenting in a condensed and practical form, the deductions of others that I find scattered up and down in the various authorities I have now the opportunity of consulting In most authors I find a want of connected formula for the various cases of earth pressure, and often a want of any distinct enuncation of the theory from which the formulae are obtained, I trust, therefore, I may be excessed in presenting the following investigation of earth pressures, based chiefly on incomplete Notes of Lectures, delivered some years ago by Dr. Hart, LL D, FT OD, on the subject.

In investigating the pressure of earth it is assumed that-

- 1 The earth is loose or dry
- 2 Has no cohesion
- The plane retaining it being perfectly smooth, the friction of earth against it is neglected
 - 4 And that there is here equilibrium between the moments of the pressure of the bank, and those of the stability of the wall

Loose earth, may be consultered to be a collection of particles free to more on each other, and when it is filled in behind a fixed pline, the issistance of this plue iclaims the mass, but if the plane be removed the particles of the earth will slip unong and over each other till equilibrium is obtained, this will not be till the verticals through their centies of gravity make, with the perpendicular to a certain plane in the mass, an angle equal to the limiting angle of friction. This plane is the natural slope, and the angle, which it forms with the horizontil, is the angle of repose, or hunting angle of friction, and its tangent = co-efficient of friction of earth on earth

In Fut 9, let this plane be represented by BC, the angle of repose



BC, the angle of repose by θ° ADC is the pirem supported by the plue AB representing the back of a retaining wall. The critib below the place DC is held in equilibrium by its in ternal friction, we may therefore neglect it. The mass in the puss ADC

being just on the point of dipping, we may consider that the effect of friction along its surface in the direction of D is motifalized by its muchation, or that friction does not exist in the mass, as an infinitely small force will cause motion. It will not affect the reasoning therefore to consider this plane BC to be a horizontal plane, on which friction does not exist, and while it is horizontal not pressure will be everted against AB. Let the plane BC be raised through any angle ϵ , the horizontal pressure will become by the principle of the inclined plane.—

P. W. tan ϵ .

P. W. tan ϵ .

P. W. tan ϵ .

where W_s = weight of prism ABC

ε = ungle of elevation of the plane BE over BC

For the unit of breadth of the prism W_s = WA

where W = the weight of a cubic foot of the material retained

A = the area of the triangle ABE

Therefore P = WA tan s

There will be an elevation of this plane BE, at which the pressure becomes a maximum

(1)

This will be when the position of the plane BE is such that the area which it forms with a perpendicular let fall on BC, from where it cuts the surface of the bank AC, is equal to the area it forms with the surface and the plane AB, or, A = BEy

To prove that such is the case by calculus Let A tan s be sought to be a maximum, then by the principle if maxima and minima

$$d$$
 Λ tan ϵ + Λ soc³ ϵ d ϵ = 0 And as d Δ = $-\frac{p}{2}$ d ϵ (l being By)
$$-\frac{p}{2} d \epsilon \tan \epsilon + \Lambda \sec^3 \epsilon d \epsilon = 0$$
Whence Λ sec³ $\epsilon = \frac{p}{2} \tan \epsilon_1$ but sec³ = $\frac{1}{\cos^2}$

$$\Lambda = \frac{p}{2} \tan \epsilon \cos^2 \epsilon,$$

$$= \frac{p}{2} \sin \epsilon \cos \epsilon, \text{ but } l \sin \epsilon = p' \text{ and } l \cos \epsilon = By$$

$$A = \frac{p \times By}{2}$$

which is A = BEy = area of wedge of maximum horizontal pressure The expression for the maximum horizontal pressure of banks of loose earth is therefore

and as shown above
$$A = \frac{p' By}{2}$$
 and also tan $\epsilon = \frac{p'}{By}$. (2)

and as shown above
$$A = \frac{P}{2}$$
 and also $\tan \epsilon = \frac{P}{By}$
 $P = \frac{W p'^2}{2}$, (3)

another general expression for the horizontal pressure of all cases of banks against all planes of support

It only therefore remains to obtain values for the unknown terms A, tan s and p' in terms of the known data which are usually-

6°, the angle of repose, or, its tangent the co-efficient of friction h, the vertical height of the plane AB

to, the angle of slope of the surface AC of the bank

Bo, the angle of batter (from the vertical) of the plane AB

For practical purposes it will be sufficient to consider hix cases of banks of earth, and to obtain values for the general equations (2), (3), for each

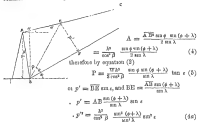
I shall also, although the expressions obtained can be shown to be equal to one another, give separate equations for each case, deduced from both of these general equations

In the following formula-

\$60, is supposed to be the angle between the plane AB and the plane BE, called the plane of maximum effect

λ°, 18 the supplement of φ + ∠ BAE

Case I Where the surface slopes up from the top of the wall at any inclination less than θ^* , and the retaining plane AB over-hangs or reclines Fig 10



wherefore by equation (8)
$$P = \frac{Wh^2}{2\cos\beta} \frac{\sin^2\lambda}{\sin^2\lambda} \sin^2(\frac{1}{2} + \lambda) \sin^2\epsilon$$
 . (5a) In this case $\phi^0 = (\frac{90^\circ \pm \beta^\circ}{1} - (\theta + \epsilon))$.

 $\lambda^{\circ} = [(\theta + \epsilon) - \epsilon]$ and ϵ is got from Neville's expression—

Tan
$$\epsilon = \sqrt{\tan^2(\theta - \tau) + \tan \left[(90 \pm \beta) - \theta \right] \tan (\theta - \tau)} - \tan (\theta - \tau)}$$

or (Doctor Hart's)
Tan $\epsilon = \tan (\theta - t) \left\{ \sqrt{\frac{\sin (90 \pm \beta - \tau)}{\sin (\theta - \tau) \cos (90 \pm \beta - \theta) - 1}} \right\}$, (5b)

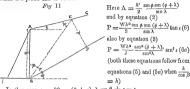
This case may be looked upon as a general one, and the equations for all the other cases deduced from 1 by substituting particular values of ϕ , λ , β . In these angles where $\pm \beta^{\alpha}$ is given, the positive sign is used when the plane ΔB over-hangs, and the negative when it redines

The sign of the angle i, given, is that of the most usual case of the bank surface sloping up when the bank slopes down, the sign of i will reverse

The equations (4), (4a), (5b), are also general

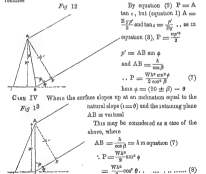
I shall, however, continue to deduce the equations for each case from equations (2), (8).

Case II Where the surface slopes up at any angle less than θ , and when the plane AB is vertical—

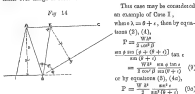


In this case $\phi = 90 - (\theta + \epsilon)$, $\lambda = \theta + \epsilon - \iota$, and $\tan \epsilon = \sqrt{\tan^2(\theta - \iota) + \tan(90 - \theta) \tan(\theta - \iota)} - \tan(\theta - \iota) (6b)$

Case III Where the surface slopes up at an inclination equal to the natural slope $(\iota = \theta)$ and the retaining plane AB either over-hangs or reclines



CASE V When the surface is horizontal and the retaining plane AB either over-hangs or reclines



where $\phi = (90 \pm \beta) - (\theta + \epsilon)$, $\lambda = \theta + \epsilon$, and the value of

$$\tan \epsilon = \sqrt{\tan^2 \theta + \tan (90 \pm \beta - \theta) \tan \theta} - \tan \theta$$
 (9b) another value for the pressure is—

$$P = \frac{Wh^{2}}{2} \left[\cot \left(\theta + \epsilon \right) \pm \tan \beta \right] \tan \epsilon . \tag{10}$$

Where the surface of bank is horizontal and the plane AB vertical

Fig 15

This may be considered a special example of Case V . where i = 0 $\frac{h}{\cos \beta} = h, \lambda = \theta + \epsilon, \phi = \epsilon,$ or in equation (2) A = h2 tan 6 . $P = \frac{Wh^2}{2} \tan^2 \varepsilon$ and in equation (3) p' $= h \tan \varepsilon$. $P = \frac{Wh^3}{2} \tan^3 \varepsilon$ (11)

(9a)

in this case z = \$\phi\$, because the triangle BAE and BEy are equal and similar, and therefore, $\epsilon = \left(\frac{90^{\circ} - \theta}{2}\right)$ (11b)

It sometimes happens that the wedge of maximum horizontal pressure, AEB, is cut off by a vertical plane between A and E, as in the case of bank retained between two walls-such as the retaining walls of budge approaches-where the breadth of top of bank B between the

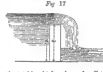


wills is less than h tan ϵ , Here A becomes h B $-\left(\frac{B^2 \cot \epsilon}{2}\right)$

$$P = W B \left(h \tan \varepsilon - \frac{B}{2} \right)$$
 (12)

The moment of these pressures $P \frac{h}{3}$ may be equated with the moments of stability of the walls against which they act, as already shown

When a wall is built across a stream, as in the case of a wen or bundara, the pressure against it will be composed of the hydraulic pressure P, and the shock of the current P₁



First, if we neglect the back water h_o . Let h be height of dam, h_i height of flood over it $P = 62.5 h \left(\frac{h}{2} + h_i\right)$, and since the depth of the centre of pressure from the surface = $\frac{a}{3} \frac{h_i^a - h_i^3}{h_i^2 - h_i^3}$ where h_i

is the total height from base of wall to surface $=h+h_1$, and the moment $M_p=62\frac{1}{2}h\left(\frac{h}{2}+h_1\right)\left(h_2-\frac{a}{2}\frac{h_2^2-h_1^2}{h_2^2-h_1^2}\right)$. (13)

The shock also
$$P_i=\frac{62.5}{64}a\,\nabla^3,$$
 and its moment $M_{P_1}=\frac{-976~h^2~\nabla^2}{2}$ (14)

Where a is the area of wall or wen, which for unit of length becomes equal to h,

V, the velocity of the stream in feet per second

The sum of these moments tending to over-turn the wall

$$M(P + P_1) = 62\frac{1}{2}h\left(\frac{h}{2} + h_1\right)\left(h_1 - \frac{2}{3}\frac{h_1^2 - h_1^3}{h_2^2 - h_1^3}\right) + \frac{976h^2\nabla^2}{2}$$
 (15)

When back water exists it must be taken into account as tending to the stability of the wall, and therefore to the reduction of the effect of M $(P + P_s)$.

Let the height of the back water, outside the dam be h_o , then the moment of its pressure

$$M_{P_2} = \frac{31 25 h_0^3}{3}$$

and
$$M(r + r_1 - r_2) =$$

$$62\frac{1}{2} h \left(\frac{h}{3} + h_1 \right) \left(h_2 - \left[\frac{2}{3} \frac{h_2^2 - h_1^2}{h_2^2 - h_1} \right] \right) + 488 h^2 V^2 - 104 h^3. \quad (16)$$
whence by equation (15)
$$\frac{125}{3} \left(h_1 + h_2 \right) \left(h_2 - \frac{h_2^2 - h_1^2}{h_2^2 - h_2^2} \right) + \frac{976 h V^2}{3}$$

$$b = \left/ \frac{125}{W_1} \left(\frac{h}{2} + h_1 \right) \left(h_2 - \frac{9}{3} \frac{h_2^3 - h_1^3}{h_2^2 - h_1^2} \right) + \frac{976 \ h \ V^2}{W_1} \right.$$

or equation (16)

$$b = \int \frac{125}{\overline{W_1}} \left(\frac{h}{2} + h_1\right) \left(h_2 - \frac{9}{5} \frac{h_3^2 - h_1^3}{h_2^2 - h_1^3}\right) + \frac{976 h \overline{V}^2}{\overline{W_1}} - \frac{208 h_0^2}{\overline{W_1} h}$$

J H DHARWAR

No XLVII

RANGOON CUSTOM-HOUSE AND BONDED WARE-HOUSE.

Estimate of the Cost of Electing a Custom-House and Bonded Wavehouse at Rangoon, Birtish Buimah By Captain J M Wil-Liams, Exec Enginee;

| | Custom house | | |
|---------------|---|--|--------|
| e ft | | | RB |
| 116,495 5 | Blick-work in mortar, at Rs 30 per 100, | | 34,949 |
| u ft | | | |
| 92,275 96 | Mortar plaster, at Rs 6 per 100, | | 5,537 |
| 92,275 96 | White-washing, at Rs 0-8 per 100, | | 461 |
| e ft | | | |
| 17,197 5 | Brick rubbish and sand, at Rs 4 per 100, | | 688 |
| 5,189 25 | Brick on edge at Rs 25 per 100, | | 1,282 |
| s ft | | | |
| 6,980 | Penang tile flooring, at Rs 12 per 100, | | 898 |
| c ft | | | |
| 2,708 04 | Teak timber in floor, at Rs 170 per 100, | | 4,595 |
| s ft | | | |
| 7,865 | Two layers Penang tiles, at Rs 22 per 100, | | 1,620 |
| 7,865 c ft | Three-inch terracing, at Rs 5 per 100, | | 368 |
| 2,027 19 | Teak tumber in root, at Rs 170 per 100, | | 3,146 |
| s ft | , | | -, |
| 9,072 | Three layers Penang tile, at Rs 32 per 100, | | 2,908 |
| 9,072 | Six-inch terracing, at Rs 8 per 100, | | 725 |
| 4,152 | Doors and windows, at Rs 1-4 per foot, | | 5,180 |
| c. ft | | | |
| 810 | Teak timber in chowket, at Rs 180 per 100, | | 1,458 |
| No | | | |
| 2 | Mam stan éases, at Rs 800 each, . | | 1,600 |
| 9 | Small do at Rs 500 each, . | | 1,000 |
| 16 | Columns, at Rs 100 each. | | 1,600 |

| 454 | PHOFESSIONAL PAPLES | |
|-----------------------------------|---|------------------------------------|
| s ft 42,079 61 | Painting, three coats, at Rs 5 8 per 100, Total Rupces, Add contingencies, at Rs 5 per cent, Total for Custom-house, | 2,314 70,561 3,728 74,092 |
| | Bonded Warehouse | |
| e ft 117,876 s it | Buck work in motter, at Rs 30 per 100, | 35,212 |
| 87,196 13 87,196 13 | | 5,231 436 |
| e ft 25,009 5 62,528 74 | Bick rubbish and sand, at Rs 4 per 100, Brick-on edge, at Rs 25 per 100, | 1,000 1,568 |
| s ft 8,650 | Penang tile flooring, at Rs 12 per 100, | 1,086 |
| e ft 4,474 2 | Teak timber in floor, at Rs 170 per 100, | 7,606 |
| 8,978 5 8,978 5 | Two layers of Penang tiles, at Rs 22 per 100, Three-mich tenacing, at Rs 5 per 100, | 1,974 448 |
| c ft 4,472 2 | Teak timber in roof, at Rs 170 per 100, | 7,606 |
| s ft 9,948 9,948 4,196 | Three layers of Penang tiles, at Rs 32 per 100, Six-meh tenacing, at Rs 5 per 100, Doors and windows, at Rs 1-4 per foot, | 3,183 797 5,245 |
| 6 ft. 780 5 No | Teak timbei chowket, at Rs 180 pei 100, | 1,811 |
| 1 28 28 | Stair-case, Nine-inch columns, iron, at Rs 100 each, Six inch do at Rs 75 each, | 1,000 2,800 2,100 |
| E ft 51,485 6 | Painting, three coats, at Rs 5 8 per 100, Total Rupess, Add contingencies at Rs 5 per cont. | 2,829 81,380 4,069 |
| | Total for Bonded Warehouse, | 85,449 |
| e ft | Emanning Shed | 0 205 |
| 85,605 17,226 2,871 s ft | Brick-work in mortar, at Rs 30 pet 100, Brick lubbish in sand, at Rs 4 pet 100, Brick on-edge, at Rs 25 per 100, | 2,568 689 717 |
| 6,586 1,290 1,290 15,840 | Penang tale flooring, at Rs. 12 pot 100, Mostar plastes, at Rs. 6 pes 100, White-weaking, at Rs. 0-8 per 100, Loin tiles 100fing complete, including frames, at Rs. 50 per 100; | 790 77 6 7,920 |
| | | -, /20 |





| | ON INDIAN ENGINEERING | 455 |
|--------------------------|---|--------------------------------|
| | En amining Shed (Contained) | RS |
| ewt 720 No | Lead gutter, 6 Ws to the foot \pm 38 57 cm t , at Rs 25, | 964 |
| 10 e ft | Lon columns, at Rs 75 per 100, | 750 |
| 21,114 | Eathwork, at Rs. 1-8 per 100, Total Rupces, Add contingencies, at Rs. δ per cent, Total for Examining Shea, | 816 14,797 740 15,537 |
| | Surrounding Wall | |
| c ft 50,661 s ft | Blick-work in moits, at Rs 30 pci 100, | 15,199 |
| 48,108 | Montas plaster, at Rs 6 per 100, | 2,586 |
| 43,108 ft | Color washing, at Rs 0 8 per 100, | 215 |
| 296 5 | Panel doors, at Rs 1 4 per foot, | 870 |
| 598 | Painting, thiel coats, at Rs 5-8 pt 100, | 82 |
| No 2 | Lon gates, at Rs 500 each, | 1,000 |
| - | Total Rapecs, | 19,402 |
| | Add contingencies, at Rs 5 per cent, Total for Surrounding Wall, | 970 20,872 |
| | Out Offices | |
| c ft 12,021 5 s it | Buck-work in mortal, at Rs 30 per 100, | 8,606 |
| 8,476 5 | Mortan plasten, at Rs 6 per 100, | 508 |
| 8,476 5 | White washing, at Rs 0 8 per 100, | 48 |
| 4,082 | Penang pan-tile 100f complete, at Rs 88 per 100, Panel doors, at Rs 1-4 per foot, | 1,582 760 |
| e ft | 2 main according to the 2 miles and 2 miles according | 100 |
| 10,203 | Buck subbish and sand, at Re 4 per 100, | 408 |
| 2,550 74 | Buck on edge, at Rs 25 per 100, | 637 |
| s ft 3.401 | Penang tile flooring, at Rs 12 per 100, | 408 |
| 1,216 | Painting, three coats, at Rs 5 8 per 100, | 67 |
| | Total Rupees, | 7,969 |
| | Add contingencies, at Rs 5 per cent, | 898 |
| | Total for Out Offices, | 8,367 |
| | Total for Custom-House, | 74,092 |
| | Total for Bramman Shad | 85,449 |
| | Total for Evamining Shed, Total for Surrounding Wall, | 15,537 |
| | Grand Total, Rupers, | 2,03,817 |
| VOL 1 | | 8 ar |

CALCULATIONS FOR IRON COLUMNS FOR CUSTOM-HOUSE

Columns for Upper Story to Support Roof
Weight of Roof

Bearing beams 1 × 11' × $\frac{15 \times 10}{144}$ × 46 61 = 534 07

Cross do, $2 \times 10^{\circ} \times \frac{10 \times 6}{144} \times 4661 = 38841$

Josts, $18 \times 5\frac{1}{4} \times \frac{4 \times 4}{144} \times 4661 = 51271$ 1,48519 Tenacing and flat tiles $11 \times 10 \times 65 =$ 7.15000

1,150 00

Let W = breaking weight for long columns by Hodgkinson's formula = $44.84 \frac{D^{18}-d^{28}}{L^{17}}$, D being external diameter = 4 inches, δ internal diameter = 8 inches, L the length = 15 feet. In this case $44.34 \frac{4.9^{2}-g^{28}}{L^{17}}$ = 42.11, also c = crushing force of non (44 tons) × sectional at an of columns = $0.7854 \times (4^{2} - 8)^{2} \times 44 = 24.19$, then the actual breaking weight for short columns = $\frac{W}{W + 1} = 45.57$ tons, which taking the factor of safety as 4, gives the working load = $\frac{45.07}{4} = 11.34$ tons, or 25.401 lbs, thus giving an excess of strength sufficient for all contingences

Columns on Lower Story to Support Flooring, with Weight of Columns and Roof above

Bearing beam $11 \times \frac{17 \times 10}{144} \times 4661 = 60528$

Cross do, $2 \times 10 \times \frac{18 \times 9}{114} \times 4661 = 75741$

Joists, $18 \times 5\frac{1}{4} \times \frac{6 \times 4}{144} \times 4661 = 76906$ 2,13175 Weight of tiles and mortan. 7.15000

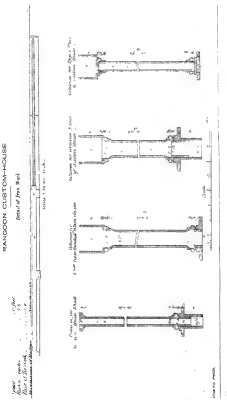
, of goods 11 × 10 × 400, , 44,000 00 , of columns of upper story, 600 00

, of 100f and each column, 8,585 19

Total dead weight on each column. 62.466 94 lbs

Let W = b eaking weight of long columns = 44 84 $\frac{D^{36} - d^{36}}{L^{17}}$ = 284 05

tons, where D = external diameter = 7 inches, and d internal diameter of





column = 5½ inches, L = length in feet = 15, also c = crushing force of non \times sectional area of column = 44 \times 0 7854 \times [7 2 - (5 $\frac{1}{2}$) 2] = 647.95, then crushing weight for short column = $\frac{W}{W} + \frac{e}{\epsilon^{2}}$ = 239 tons

Taking the fretor of safety as 4, this will give a safe working load of $\frac{239}{4} = 59.75$ tons, or 133,840 lbs , which will be sufficiently strong for all contingencies

CALCULATIONS FOR IRON COLUMNS FOR BONDED WAREHOUSE

Columns for upper story support a roof of the same weight (8,858 fbs) as that on Custom-house, and ane of the same size, viz., 4 nucles external and 3 nucles internal clamster, 15 feet long, the breaking weight being 45 57 tons, with safe weiking lead of $\frac{15.57}{4} = 11.34$ tons, or 25,401 fbs

Columns for second story support a total dead weight the same as the columns of lower story of Custom-house, viz., 62,46694 hs , and being of the same dimension, viz., 7 inches outside and 6½ inches internal diameter, 15 fost long, sustain the same safe working load of 59 75 tons, or 133,840 hs

Columns for lower story support weight of first floor, weight of second story columns, and weight upon second story columns

Weight of first floor, same as weight of second floor, = 53,281 75
Weight of second story columns, = 950 00
Weight on , = 62,466 94

Total, . 1,16,698 69

Let W, breaking weight of long column = 44.84 \$\frac{\text{Dist}^2 - \text{dist}}{17} = 720.27\$ tons, where D external diametei = 9 inches, and \$d\$ = internal diameter = 7 inches, and \$L\$ = length of column in feet = 15 feet, also \$o\$ = crushing force of iron \times sectional area of columns = 44.8 \times 7854 \times (9'-7') = 1,105.84 \times then actual crushing weight of short column = \frac{\text{Wc}}{\text{Wc}} = 514 \text{tons}.

Taking the factor of safety as 4, this gives a safe working load for the column of $\frac{614}{4} = 128.5$ tons, or 2,87,840 lbs, which leave an excess of strength sufficient for all contingencies

CALCULATIONS FOR GIRDERS AND COLUMNS FOR SHED OF CUSTOM-HOUSE

The columns are to be 15 feet long, placed at intervals of 20 feet apart, each supporting four trusses with roof covering and one Guder of weight estimated below

| | WEIGHT ON | GIRDERS | |
|------------|-----------|--------------|-------|
| | foot | the per foot | The |
| Rafters, | 10 | 8 25 | 830 |
| Struts, | 20 | £ 00 | 100 |
| Purlins, | 80 | 2 50 | 200 |
| Tie-rod, | 37 | 8 32 | 128 |
| King-bolt, | 65 | 2 00 | 18 |
| Queen " | 6.5 | 1 00 | 6.5 |
| Ridge, | 5 | 4 00 | 20 |
| ,, plate, | 5 | 12 00 | 60 |
| Tiles, | 5 × 40 | 1 50 | 800 |
| Gutter, | 5 | 27 64 | 188 2 |

Total we ght of truss and covering, $\equiv 1,290.7$ Total weight on each girder $1,290.7 \times 3 \equiv 3,872.1$

leaving the pressure of the wind out of consideration, as the loof is protected by the buildings

Let W == breaking weight of Grider

This gives a safe working load of \$\frac{1472}{4} := \$68\$ tons, or 8,243 lbs, to meet a dead weight of \$8,872 lbs equally distributed at three points, thus giving an excess of strength sufficient to meet any occasional pressure from wind. &c.

WEIGHT ON COLUMNS

Each column supports four trusses with 100f covering, and weight of $\mathrm{grid} c_1$

Weight of 4 turses = 4 × 1,290 7 = 5,162 8

Weight of guide (estimated at), 1,768

6,930 8 fbs

Columns are 15 feet long, 4 inches external and 3 inches internal diameter, which gives, by previous calculation, a safe working load of 11.34 tons, or 25,401 Bs, this being sufficiently strong to meet any occasional strain from wind, &c

J M WILLIAMS

No XLVIII.

SURVEYOR GENERAL'S REPORT, 1858-1861.

Abridged from the General Report on the Surveys of the Bengal Previdency, for the Seasons 1858-59, 1859-60 and 1860-61. BY LIEUT-COL H L THUILLIER, R.A., Surveyor General of India.

GENERAL RIMARKS—It is proposed, in the present Report, to treat of the whole of the Revenue Surveys now in course of execution, under the several Governments* of the Bengal Presidency, for the three seasons extending from the 1st October, 1858, the commencement of the professional season of 1858-59, to the 30th September 1861, the end of season 1860-61. I propose, also, to recapitulate and generalize the leading results attained, as detailed specifically under the head of each Survey, so as to afford a better idea of the real nature and extent of the working of the Department.

Number of Sursey practes employed —The Department has been very earthvly engaged, and very extensive progress has been effected. The number of regular parises has been increased from 12 to 14, during the ensuing season there will be 15, besides three other small detached. Establishments, naking 18 m all

Extent of work performed—The aggregate labors of the 13 parties, employed during the period under review, are as follows, arranged according to their respective Governments—

Punjab, North Western Provinces, Bengal, Lower Provinces, Oudh, Central Provinces, Sind.

| Number of partner | Jurisdiction | Area surveyed in equare miles. | Total Cost | | Average rate per square mile | | | Remarks | |
|----------------------|----------------------|-----------------------------------|------------|---|---------------------------------|----|----|---------|-----------------------|
| | | | R | Α | P | B | Α | P | |
| 1 | N W Provinces, | 4,290 | 85,615 | 0 | 0 | 19 | 14 | 0 | Chiefly Revenue |
| 1 | Punjab, | 14,552 | 1,68,515 | 0 | 0 | 11 | 9 | 0 | All Topographical |
| 1 | Sind (Bombay), | 12,975 | 1,60,075 | 0 | 0 | 12 | 5 | 0 | Chiefly Topographical |
| 6 | L Piov (Bengal) | 23,041 | 6,44,646 | 0 | 0 | 27 | 15 | 7 | Chiefly Revenue |
| 2 | Central Province, | 7,862 | 2,48,436 | 0 | 0 | 31 | 9 | 7 | All Revenue |
| 2 | Oudh, | 2,440 | 1,16,732 | 0 | 0 | 47 | 13 | 5 | All Rovenue |
| 13 | Total for 8 Seasons, | 65,160 | 14,24,019 | 0 | 0 | 21 | 14 | 0 | |

The above shows the very large stea of sixty-five thousand one hundred and sixty square miles of country which has come under either the Revenue or mixed Revenue and Topographical operations by the Revenue Survey Establishments, and been completed during the three seasons. The acea may be bette understood, when I state that it equals about one-half of the entire British Islands, on of the Plussan Kingdom, and about a quarter of that of the whole of France. The proportion of the formes description of Survey is \$8,048 square miles to 27,27,126 square miles of the latter, and the mean annual average progress is 21,720 square miles. The mean verage size performed by each of the 13 Establishments samually is 1,670 square miles.

Scales and description of Survey.—The sies laid down on the Revenue detail system is on the scale of four inches to the mile, the limits of every village being separately defined and mapped on that scale, as well as generalised and iedneed to one inch. The portion taken up topographically only, is surveyed on the one inch scale, and shows the general features of the country and all details, including territorial sub-division, up to the capability of the scale, but without the village boundaries, which are not defined or recorded, not being required at present

Cost and Rates —The total cost of the entire operations comes to Rs. 14,24,019, on which the general average rate per square mile is Re 21-14 The cost of the Revenue Detail Survey is Re 9,86,183; gwing an average rate of Rs 31-8 per square mile, and the expresses of the Topographical Operations are Rs 4,87,586, yielding an average rate of Rs 12-13 per square mile, the difference being nearly in the proportion of 8 to 1 in the cost of the forms over the latter.

It will be observed that great diversity of rates prevails under the several jurisductions. This is caused by various local encomatances, the peculiarity and difficulty of the country, and by the difference in the style of the operations over certain areas. The mixture of Topographical with Revenue work tonds to bring down the general average.

The above results are submitted as in overy way highly satisfactory and encouraging. For the very moderate cost of Rs. 21-14 per square mile, we have an excellent first Survey of an enormous area, well adapted and amply sufficient to meet all present requirements, the whole represented by maps of the most practical description and executed in approved style, on the one inch scale, besides the larger proportion of the area given on the larger scale, of four inches to the mile, in senanté village alicets

Districts completed and in progress —The operations have been theigh enected towards the final completion of the Pumpab, the districts of Jhanses and Lullutpoor of the North-Western Provinces, with some of the Natire States of Bandeleund, the Narpoor and Jubbinpoor districts of the Contral Province, the districts of Purtualphr and Onano of the Onth Province, the districts of Lullahma, Jucobabad, and Mehur, and State of Klyrpoor of Sind, with the districts of Dinagrepoor, Dacca, Furreedpoor, Kooch-Behn and Akyal of the Lower Provinces The whole of the above have been finished, whilst considerable progress has been made in the several other districts at Ill in hand

The blanks ao still unfortunately too numerous and extensive to be approximately estimated here as remaining for survey. There is still a very wide field whereon to employ the whole of the machinery at present engaged and allowed for the purpose, for very many years to come. The chief fields for employment he in Oudlin, in the enonimous Central Provinces, in the Non-Regulation Lower Provinces, on the South-West Frontier, on the Easters Frontier, including the whole of Assam (declared by the Government of Bengal to require in example), and in Singal (declared by the Government of Bengal to require in example), and in Singal (declared by the Government of Bengal to require in example).

Aggregate results for 15 years —The above results, added to the area Surveyed, since 1846-47, the date of the revival of the Revenue Surveys,





after the first Punjab War, give the following aggregate amount of work performed in the 15 sersons of speed —

| - | Aren mrreyed in square miles | Total cost | Average rate per equat. mile | |
|---|------------------------------------|-----------------|------------------------------------|--|
| - | 2,37,028 | BS 53,52,802 | B A 22 S | |

TOPOGRAPHICAL SURVEYS —In addition to the Surveys executed by the Revenue Survey Establishments (which are connected with the Civil Department), the regular Topographical Surveys, form a very important part of the Survey of India

The Topographical banch of the Survey Department, originally formed puttally from the Staff of the Trigonometrical Branch, has been employed chiefly on the Nitre States, and in those otteners billy and wild thickly-wooded parts of the British possessions which could not be treated in any other manner, and are but of small value, of shich it is not necessary to have more than a good general or military map of the country, on a moderate scale, for political and administrative purposes. These Topographical Surveys are conducted entirely on a Trigonometrical bans, with minor Triangulation of the first class order, excented with a 14-inch. Theodolite, the Topographical details being filled in on the one-inch scale by the plane table, and the whole generalised and reduced to quarter-inch scale, by the Executive Surveyors.

Numbe of putes and whee suployed—Forn large paties* have been thus employed for some years past, under then respective Superintending Offices, and * very considerable area has been laid down by their united effects A fifth Patry, danked chiefly from No 1, has likewise been organized for the ensuing season, to be employed in the Rewalt Repair's Territory, through which the All-shabed and Jubbinjoor Railway passes, where it is of lugh importance for the Geological Survey to purson its mirrostigations for the discovery of coal, and this cannot be done without good Topographical Maps, which do not crest at present

No 2, Nazam's Dominions, Circan, J. Mulheran, Esq.

[.] No 1. Gwalios and Central India, Captain D G Robinson, Engineers

No. 3, Ganjam, Orissa, and Central Provinces Sambulpoor, and Gurjat States, Major Satton No. 4, Chota Nagpoor, Koleban, and Chaibassa, S. W. Frontier Aguscy, Captain Depres.

Extent of the Toppon sphical Operations — During the past two essens, 1860-61 and 1861-62, an area of 16,108 aguate miles has been Topographically laid down, all on the one meh scale. In accordance with the practice observed, the minor triangulation is always in advance of the detail survey. The above area gives a mean average of 2,051 square nules as the annual out-turn of each party, but this scarcely represents the actual issuits, as the labor of the triangulation in advance forms an important part of the operations, and cannot well be reduced to a fixed area, vincion to proportion the expense. The nature of the country on which these parties are employed, is, for the most part, exceedingly unhealthy, and hossile to rand norriess.

Cost of the Topographical Operations—Taking one year with another, and balancing the expenditure each season, on the actual amount of Topography furnished, whereby alone the Map of India cun be filled up, the average cost of this description of work (above referred to) heretofore comes to Rs 12 one source miss.

comes to its 1 by see square mine

Remanning for the Topographical Surveys—The Topographical Survey

parties have been employed for several years and achieved much, but there

is still a vast deal more to be accomplished, and which we cannot expect

to do for a very long period. The ground diseady covered by these oper
ations extends over the Nizam's Territories (including the assigned Dis
trical), which may be said now to be approaching completion, the Hazara,

Jhelum and Rawul Pindi Districts of the Punjaub, the Goomsui, Ganjam,

and Oissa Districts, and Guijat States, brought up from the Sot them

Presadency, and a portion of the Chots Nagogoo Division, whilst the

aca remanning to occupy this branch of the Department consists of the

whole of the Native States of Rajnootana, Gwahoi, Centual India, Bundel
cund, and Rewsh, on this side of India, bendes the Native States of Bom
bay still iemanning for Survey, an approximate estimate of the area of the

whole of the Ananousta to the large figure of \$19,388 equare miles

THE TRICONOMPRICAL STRIVEY—The great foundation and bears of both the Topographical and the Revenue Operations is, of course, the Trigonometical Survey, without the aid of which netted of the former can be made full use of, or proceed systematically—The progress of these interesting and valuable operations made great strides under the successful administration of my predecessor, Sir Andrew Waugh, during the long period he was at the head of the Department, for neally the whole of which I had the

pivilege of acting as his Deputy, whilst superintending the Revenue Surveys. This long experience enables me to appreciate to the utmost, and to record my sense of the valuable and hearty support always included by that Office's mode of conducting the Great Triangulation, to meet the necessities and requirements of the Revenue Survey, and to his forethought and great consideration for the important objects of the extension of the Goographical knowledge of India.

Present state of the Operatons — The division of the duties, on the returement of Sin Andrew Wangh, placed the supermendence of the Taigonometrical Survey under Major. Walker, Bombay Eagmeers — That Officer, in a similar cordual spant, as described above, has favored mo with law views regarding the future extension of the Great Timangulation, and consolited my wishes as to the destination of such of his paties as may become variable for fixesh work. The chart of these operations exhibits the several Mendronal and Longitudinal series of the Principal Triangulation already executed, covering a very convidentile pointon of this wast Empire, and fixing weboiltely the time positions of mose of the chief cities, towns, and places of importance. The Mendronal operations, North of the Citet. Longitudinal Series between Calcutta and Kuitachee, are nearly completed, forming a grid-non between two great quadritate its dirided by the Great Air Series, extending from Cape Comoin to the Himaleyas in longitude 789, and checked by the six Base Lines already messured *

Remaning to be done —In this upper or northern section of the work there are two large blanks remaining to be filled up, one in Easters Bengal and Asam, comprising the whole of the Lower Provinces east of the mendian of Calcutta, and the other in Rapportana and Sind, between the Gurhaghiun Series on 15° and the Indea Series. The former of these blanks requires a Series on the merdana of Dacca in 90° East Longitude, another Longitudinal one, on the Parallel of 23° North Latitude, being a continuation of the Calcutta or Great Longitudinal Series, until it meets the Eastein Frontien, passing though the Cosyah Hills, Sylhet, and Tipperah Mendional Series in 94° East Longitude now in progress, and finally the extension of the North-Eastein or Assam Longitudinal Series, from Gowhatty on the Blahmapoota River, to which point the work is already done, up the Valley of Assam, in a north-east-

^{*} Calcutta, Sonakhoda (Darjecting Plains) Stronj (Central India) Dehra Dhoon Attook (Chuch Valley), Kuraschee

eily disection, to the limits of the British Frontier on the bodders of Thibit and Buimah. The whole of the above may be said to be of leading importance, as appetraning to the older Biritish processions in close proximity to the Metropolis of India, and now well covered by the Revenue Surve.

The second blank icquires two small or single Selies on the meridians of 60½ and 71½, between the Great Longitudinal and the oblique Stiley River Series, across the desert of Rappostans and Sind, inhospitable baisen thates, entailing heavy expense in the conduct of Trigonometrical operations, with little on onthing to five 1v lay down, and of very secondary importance in a Geographical point of view. The abose Triangulation will simply provide for the Topographical wants of all Northern India, down to the parallel of 23° Latitude, and with the efforts now making by the several parties employed, may be expected to be completed in a very few years

But there are still large tracts of country in Central and Southern Inda, in Britah Burnah, and on the East or Coromandel Coast of the Bay of Bengal, below the Parallel of 28°, which have to be provided for. The chird and largest blank is that contained between the Great Are and the Coast Scires, the triangulation of which has reached Rajamundiy, and it is proposed to measure a base of verification at Vizagapatam,* the distance being nearly midway between Calcutta and Madras, during the ensuing season. This large ellipsoidal figure, compining the whole of the late Rajah of Berán's Toilitory, Gondwana, the Jungle Mchalis, Sigoojah, Sumbulpoor, the Khond Country, Geomstry, &c., penhaps the most unhealthy and worst part of Inda will naviore the following transplation, of the operations are to be callied out in the manner proposed by the former Surveyor General, Sir George Everent, and sanctioned by the late Hon'ble Court of Directors

Projected P imapal Trangulation — Three Meridional Series will be required, first, and of the most importance, is the meridian of 80° passing through Jubbulpoor, Sconce, and Nagpoor, where the Revenue Surveys have already made great progress, and only await the triangulation now referred to, for the purpose of being necorporated in the Atlas The next pressing object is, the series on the meridian of 84° passing through Palamow, Sirgough, Oodeypoor, Sumbulpoor, Sonepoor, and Geomsur, to

^{*} Since measured, see auti, p 189 - FED

meet the Coast Senes a little below Ganpam, the greater part of this tract of country has been Topographically laid down, or is in course of Surrey An intermediate Senes on the meridian of 82° passing through Ruttan-poor, Jeypoor, &c, mry be taken up. These Senes will be tied by a cross Longitudinal Senes from the new Virga pratam Bres to the Beder Base in the Nizam's Territories, which will form a continuation of the Bombry Longitudian Senes

The above will affoul ample employment for many years to come As fat as can be at present forescen, the Trigonometrical parties, as thur seivese become available, will be put on to the work in the order I have given above, then wheth the remaining wants to complite the whole of Ludia may be taken into consideration. They may be said briefly to complise a short Series for Rangoon or Briteth Buriman on 9½," and the piolongation of the Eastern Frontier Series down the Coast of Arracan and the Tenasseum Provinces, also the continuation of the Coromandel Coast Series, from Madias to Cape Comorin and Coylon. Base Lines will likewise have to be measured at Vivigentam, Bangalore, Cape Comorin, Peru, and Tenasseum.

Nearly the whole of the Southern Peninsula has been covered with a net-work of Triangles of different values, some of which are of an inferror order, performed nearly half a century ago, with inferror instruments, and by a less igorous modus oper ands than the system introduced by Colonel Everest in 1830, and eventually it may be necessary to nevise some of that work, by pursuing a fresh Series on the meridian of Mangalore in 75° Longitude, through Sattara and Belgaum, with extension down the Malabar Coast, to connect at Cape Comorin, a Longitudinal section across the Peninsula in Latitude 13° is also proposed. and the measurement of another base, on the western side, may be ultimately found necessary The southern section of the great Arc from Beder to Cape Comorin, and a section of the Calcutta Longitudinal Series from Siron to Calcutta, affording, as they do, bases to so many other operations, their revision was always contemplated by the late Surveyor General, as a measure to be postponed only until the completion of such series as are indispensably requisite for the Topographical Surveys

Special Topographical Operatums of the Himalayas by the Trigonometrical Branch.—In connection with the Trigonometrical Operations, the

special Topographical Survey of the Himalayas, including the whole of the protected States around Simlah, Surmon, Chumba, Kulu, Spiti, Lidoul, Baseltie, together with Kushmere, Ladali, Balti, &c, has been for some years in progress, and is still being carried on in the latter country, on the smaller scale of half a mile to the mich, by Captain Monigomenic, Engineers, the valuable and interesting Reports of whose proceedings have of late years been so much before the Government and the public, as described in the Journal of the Assatic Society, and in my predocessor's Reports to Government. These operations, over ground of the most stupendous character, varing in altitude from 22,000 down to 5 or 6,000 feet, and within each of snowy peaks up to 38,000, have traced the utmost energies, skill, and resources of the packed Officers and Assisnates of the Tugonometrical Department, and have obtained for them the admination of the secretific European would

Maps and Office Work -From such an sies as that above recorded , as the result of the Revenue Surveys, it might be expected that the numher of Mans and Plans produced would be very large 199 Pergunnal or Main Circuit Maps, on the scale of one mile to the inch, have been rendered These are all large and elaborate Maps, generally of Atlas size (some double), each contuning very intricate details, involving much time and labor in their preparation. The whole of these have been supplied in duplicate, one copy being for the local Civil authority, thus making a total of 398 to represent the full labous of the Executives for the three seasons The Village Plans, on the scale of 20 chains to the mch. amount to 31.161, in number, or with duplicates, 62.322 These latter Plans are now rendered on imperial sheets, in clusters of villages congregated togethen, and form a much better and more practical record, than by the old system of giving every village on a separate Register Form, especially when the size of the village is small The village Plan Sheets are most valuable for all purposes of Local Engineering, in lining out Roads, Canals, Railways, and the like, giving a clearer idea of the nature of the ground, by showing a larger area at one view, and being accessible in the Local Collectorates, have afforded much satisfaction

The area and statistical information for each village is recorded separately, on forms which are bound up with the numerical or traverse data, on which the Survey is based, and form complete Field Books, of these 58 volumes have been deposited. The observations and measurements.

1

th computations deduced thesefrom, of the Mam Cheunts or that peono of the Professional work, are also accorded in 35 volumes, beauting pund up together on the completion of the District. In addition to the one, 30 Index Mays, so he from miles to the mech, have been received as index to the Secon's operations.

District Maps compiled -Such an enormous amount of work coming in ery season affords very considerable employment for the Head Quarter merintending Office, in the compilation and is luction of the materials. on examination and adjustment prior to publication, as well as for the spose of seporting on the same. It is the practice of this Office to deayout to complete each District Map, on the reduced scale, as soon on the last Pergunnah on Main Circuit has been surveyed as possible ich compilation is therefore curred forward, as far as the materials in nd will permit, and a preliminary Map of the District is thus prepared the Press without any delay, and issued to the local authorities and blic in this country, whilst the final Map is under preparation for destch to England, to be incorporated in the Atlas Two important sects are thus gamed, viz , the early practical use and distribution of s survey materials in this country, where they are so urgently needed, d likewise, by the circulation of a first edition of the Map in the hands those who know the District well, the correction of maccurate orthoaphy or such other stems as may be susceptable of improvement, the ention of new roads, or the addition of railways or other alterations. ected since the date of Survey, is seemed

Lithory applie Di anch — In connection with the Diarring Office is the thographic Press, for the multiplication of the Maps, by transfer diarry on stone. This branch of the Deputiment has only been in evistence we years, but it has made rapid studes with very in idequate means, of the present style of our purited impressions is qualt to that produced England. The Establishment is but small, and was fixed when the return of the Surveys was one quarter what it now is Although, incfore, it is unable to cope with the enonomy progress made by the centives as above shown, yet it manages, under the excellent Superindence of Mr H M Smith, to turn out a vast deal of very highly distable work, and to meet the most pressing of the wants of this large saddney, as respects our regular Survey Maps, as well as to execute a ge amount of miscellances desultery work sent to this Department

from the various Secretariats, to illustrate the Official Reports published by the several Governments

The following Abstract of the extent and estimated value of the Lithographic work excented, may serve to show in a measure what has been effected by this branch of the Department during the three years, from 1st January 1859, to the Sist December 1861—

| Description of wor Lithographed | k Imprevious or Shorts struck off | Cost of the Transfer Drawings | Cost of the Print ing | Total actual Co-t | Value or selling price of Vage | Diffusence to riedit of the Depart ment |
|------------------------------------|---|-------------------------------------|-----------------------------|-------------------------|---|---|
| 382 Maps and Pl | nns, 214,397 | R9 J7,077 | RS 37,077 | ns 72,958 | ns 1,18,565 | RS 40,607 |

The value of this appendige to the Office can scricely be over-estimated By the power of supervising the reproduction of the Maps of the Department, as they pass through the Press, great advantages are afforded, and the utmost accuracy ensured in the publication of the Mans The general style and execution of the Maps now turned out has been well exemplified on the hthographed Atlas of the Degree Sheets of the Himalaya Topographical Survey, which I had the satisfaction of submitting for the inspection of the Government, and which elicited the commendations of the Government of India and of the Secretary of State These intricate and elaborate Maps on the scale of four miles to the mch, delineating this most difficult mass of mountainous country, were executed in the style of Chromo-Lithography. each plate having four printings and by a combination of Chalk Drawing for the Hills, direct on the stone, with transfer drawing for the outline, writing, and figures, a very successful result was produced, which has been much admired by scientific men generally. A conv of the same Atlas sent to the Great Exhibition of England, through the Calcutia Committee. obtained for the Department the honor of a prize medal, which I hope will be a further incentive to exertion towards effecting still greater improvements in the beautiful art of printing from the stone, and to which my anyrous attention is constantly devoted

Coppes Plate Engraving —As yet engraving on copper has not been practised in this Department, because the final Maps are under the old orders of the late Court of Directors, forwarded to the India Office, and

are there incorporated into the Great Atlas of India, the sheets of which appear periodically, as before stated, and it forms the special business of the Geographer to the Secretary of State to bring out these engraved Maps, but it would in my opinion be very desirable to attempt engraving on copper here, because there are many Maps and Plans, as well as Charts, of the Tiigonometrical Survey, which it is most important to retain, with a view of printing fresh editions whenever wanted With our Lathographs, the most elaborate Map, which may have taken months to transfer to the stone, is obliged to be cleaned off, to make 100m for other important work, the stock and material of the Office being altogether inadequate to its growing wants The Natives of India, morcover, are susceptible of being made excellent engravers, and this description of work, I believe, could soon be effected much cheaper than in England I propose, therefore, with the approval of Government, to add a Copper Plate Engraving Press to the Office, and to commence to put some of our more important Maps on copper, the plates of which can be kept so conveniently, and impressions struck from them as required

Reproduction of Maps by Photography—The great success which has attended the reduction and reproduction of Maps by the Photographic process in Englind, at the Ordinance Surey Office at Southampton, under Sin Henry James, and the transmission, for the use of this Department, of two fine cameras specially selected for the purpose, with complete sets of Photographic apparatus, by the Secretary of State, induced me to apply for two Sappers tained in the Southampton Office, to be sent out, to assait in this work. Two Sappers, secondardly arrived from England on the 1st June last, and joined this Office, on a salary of Rs 100 per mensem each, to cover all demands, including them Military pay and allowances as solicities.

None of the Maps hitherto produced having been drawn with special reference to the requirements of Photography, and all being highly colored, the attention of the Sappers has been directed chiefly towards the reproduction on the same scale, of certain Maps of Districts long since surveyed, but still unpublished. Various experiments have been made and are still going on, but much remains to be done to turn the labors of the Photographers to a good practical account. The rainy scason has been much against them, and the want of a proper glass house and warons other necessaries, including competent super-

intendence for carrying on work of this description, militates against rapid success. The chinomo-carbon prints transferred to zone or stone have not been at all successful, and such manipulation, although well adapted to ancient manuscripts or old printed records, I believe is a very long way from adaptation to our wants for fine and large Maps Photography, to be carried out successfully as a system for a large and wide-spread Department, must be prosecuted under officers who have ample time to devote to it. The Manuscript Maps, of course, must be propered by Executives, strictly in conformity with Photographic requirements, and in this these will be no difficulty.

The Amastatic Process —The development of the Amastatic Process for the 1stansfe of old Pinnts, Diawings, on Maps, to the stone or zinc, by immeision in solutions of sitientia and intine acid, has of late been successfully applied in England, and with the highly important advantage of pieserring the original unbuit. The employment of the Amastatic Press in India is likely to afford great facilities for reproducing those Lathographed Maps which have been long out of pinnt, and of those pairs of India which cannot be as yet engraved for want of correct Surveys, much has yet to be done in India in the above way, but I hope we are in a fair way towards keeping pace with all such-like modes in improvements

No. XLIX.

BLASTING ON THE LAHORE AND PESHAWUR ROAD

An Account of the Blasting Operations undertaken for the removal of a portion of the Khoond Spur, on the new time of road from Lahore to Pechanon By Lieur A Taylou, R. B. Even. Engineer

Murres. July 1882

The old road from Attock to Peshawu, after crossing the Indus, runs for above three miles through a range of low but rocky and preequitous hills. This part of it is exceedingly narrow; in many places, little over 10 feet, and some of the pinnerpal ascents are as steep as 1-m.8. It is known as the Gular Galli pass

The night bank of the Cabul invex was selected for the new line only great obstruction on it was a chiff of limestone rock, near the village of Khoond, that jutted abuptly into the irrer. The height of this chiff above the cold weather level of the Cabul river is 145 feet. Its total length on the irrer fa.o. is 1,035 feet. Of this length only 285 feet presented any extraor dimary difficulty, the slope of the remainder of the hill, taken at right angles to the river face, was comparatively gentle, being in some places nearly 13 for base to 1 of height.

The following account refers merely to the plan adopted for removing the precunitous cliff of limistone rock, 285 feet in length

Two sets of sections are given in the accompanying sheet of drawing. The first set show the section of the hill when work was commenced, and the present section, the second set show the section of the hill before and after the explosion.

On the 3rd June, 1850, the level of the road having been approximately fixed, the first and second Companies of Sappers commenced work by opening a path round the hill on the intended level, sickness prevented

me from visiting the work again till October, when I found that having finished the path by the end of August, the Officer Commanding the Sapper Companies, in the absence of a liberal supply of blasting powder, had applied his men at the top of the hill to cut it down by manual labor, assisted by small blasts of powder when the lock would not yield to ordinary tools

Under this arrangement the execution of the work would have is equired an extravagant length of line, and the economy of the measure was doubtful, it was consequently determined to break up the chiff by four large charges of powder, placed as shown in the drawing. It was expected that these mines would thow a considerable portion of the upper edge of the olif into the liver, and that what remained would be so broken up as to be easily wheeled over the edge of the road without further use of powder.

By the beginning of Novemben, 1850, the two horizontal galleties into the face of the chiff were faully commenced No. 2, measuring with returns, 100 5 feet in length, was completed on the 25th of January, 1851 No. 1, 970 feet in length, was completed on 15th March, 1851.

The loading of the mines was commenced on the 21st Maich, 1851, at one o'clock, P M, the tamping was completed by eight o'clock, A M, on the 22nd, and all four mines were exploded simultaneously during the course of the day

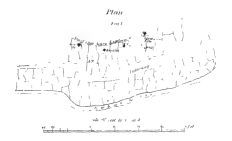
The effect of the explosion was, to precipitate into the irrer the otter edge of the hill, (see shaded part, F_{ij} 3,) and to break up the whole of the rock included between the dotted lines in F_{ij} 3. Since the immes were fired, working parties have been employed in wheeling the deb is into the rayer, and hittle powder has been used except on the base of the hill, at the level of the road, which was not much affected by the large quantity of powder exploded immediately above it

Lacetenant Watson, of the Engeneers, was the Semoor Officer with the detachment of the Seppers employed on this work. Ill health, however, confined him to Attock through nearly the whole of the operations, and the real charge and disection of the works rested with Lieutenant Henderson, Engeneers

The following detail may be of use in future works of this nature

To avoid, any chance that might exist of injuring, by the explosion, that part of the lock on which the road was to be called, it was consi-

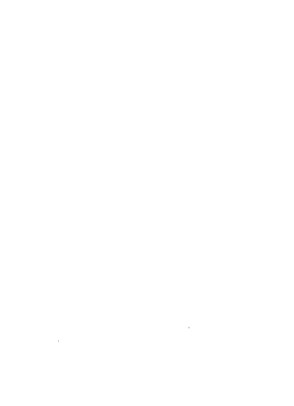
BLASTING ON THE LAHORE AND PESHAWUR ROAD







so n o series of the feet to con 12 h 14 100 ph



dered advisable to lodge the powder some few feet above the proposed level of the load, one gallery was accordingly commenced about 4 feet above the foot path, and called in hollocatally, the other was commenced at the level of the bath and was called in with a shight rise

This care appears to have been unnecessary, as in removing the debis, the rock immediately below the charges was found comparatively strong and uninjured

The gallenes were tunnels into the solid rock, timber framing to support the loof was not found necessary

The man galleties were 4½ feet high and 4 feet broad. The branches were smaller, 4 feet by 3½ feet. The tunneling was effected entirely by blasting with a small jumper of 1½ inches diametes and from 3 to 4 feet in length, worked by two sepoys satting. The causest way of working is no doubt to make the first blast at the top of the gallety, and to remove all stone that may be loosened by it. The subsequent blasts should then be arranged as to blow through into this opening. In dirring these galleties the suppers were told off into four reliefs, and the work proceeded without check, day and might

In December, daining which month the works were in full progress, each gallery was advanced 82 5 feet, being at the rate of a little more than 1 foot per working day of 24 hours. The total number of feet of gallery driven was 180, 858 lbs of powder were expended in 176 blasts, valying in depth from 1 to 3 feet. The cost of driving a gallery may be estimated therefore per foot, we follows, including the cost of tools.

16 sappers in four reliefs of 4 men cach, equivalent to about

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10 coolies, @ Ra. 0-2 6, . Rs. 1 9 0
2 û Rs powder, . , 0 8 11
Repairs of tools, &c , . , 0 8 11
Total pea foot of gallers, . , 2 0 0
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Speaking generally, we found that a rethool shaft could be driven twice as fast as a butzontal gallery, the area of the section of excavation being the same in each. Two of the chambers were worked exactly to contain the charges. The other two were formed so as to leave a space round the powder, but we are unable of our own experience to say which is the better constitution.

Loading, Tamping and Firing -The powder was stored in the maga-

zine in camp in bags, made of a cotton stuff, holding each 10 lbs were counted as they entered the mine. The hose was 1 inch in diameter filled with coarse native powder It was prepared in the magazine in lengths of 50 feet, an arrangement which facilitated the measuring out of the boses to the different chambers It was protected in the galleries by a thin wooden casing, about one-third of an inch in thickness powder having been carefully lodged in the chamber, the end of the hose was introduced into the centre of the pile, conducted down to the floor of the chamber, thence placed in its wooden case, and laid along one side of the gallery, a thin wall of bags filled with clay and debris of rock was built at the end of the gallery to isolate the powder, and the floor of the gallery was then covered with 6 to 9 inches of debris to protect the hose Till this was done, work went on in the dark, afterwards lanterns were freely used. A common candle in a lantern in No. 1 gallery, not more than 40 feet from the mouth would not burn. It was very warm in the gallery, but the men working in it experienced no other inconveni-As the want of light delayed the work considerably, a common thermantidote was applied to the mouth of the gallery It had the desued effect, and while it continued to be worked the lantern burnt ficely. In No 2 gallery, the candle burnt without the assistance of a ther-

mantidots, which was probably owing to this gallery being somewhat more roomy than No 1. The lodging of the powdan was commenced at 1 r s on the 21st, and the tamping was completed at 7 A s on the 22nd, total 18 hours, being at the late of 5\(\frac{1}{2}\) feet per hour in each gallery The weiking party was 36 stpoys, releved three times in paties of 18, anded by 100 coolies, who worked from first to last The tamping having been completed, and the hoses all made of the same

length, then ends were collected, attached to a piece of port flic, and covered to a depth of some nucles with earth. The result was porfectly satisfactory. The hoses, about 185 feet each in length, burned so evenly, that all four muses exploded together, there being scarcely a perceptible interval between them

Before fiving the large mines, a number of smaller ones were exploded with Lines of Least Resistance of from 20 feet downward. The charges of some had been calculated at $\frac{(L L R)'}{10}$, some at $\frac{(L L R)'}{15}$, generally we found the charges calculated at $\frac{(L L R)'}{10}$ unnecessarily violent in their

effect, while $\frac{(L-L-R)^2}{2}$ gave charges somewhat too weak $\frac{(L-L-R)^2}{2}$ was adopted for the large nunes whose Lines of Least Resistance were, is epecturely, commencing at No. 1, 30 feet, 40 feet, 30 f.et, 40 feet, and thirt charges 6,400 bb. 2,800 bs. 6,640 feet, 280 kp. (total 18,400 bs

Powder —The greatest part of the powder used was made by Lieut Henderson, the materials having been procured in the neighbourhood of Attock, its average cost was Rv 7-8 nours per mained of 80 lbs

The Khoond Spmn so of hard closely packed immestone. The total number of cubus feet of lock lemoned in the entiring is about 2,000,000 of which 1,840,000 cubus feet were efficiently reduced to debts by the lugs mines, being at the rate of 100 cubic feet of lock per pound of powder

A TAYLOR, LIEUT, R E

No. L

ALLAHABAD SPECIFICATIONS

(2nd Article)

[The following exhacts are taken from a very useful book of Specifications, Rates, Contracts, &c., prepared for use in the 2nd Circle, N W Provinces, by Capt F W Peile, R E, Superintending Engineer]

PLASTERING

In executing plastered and pointed work, the joints of the masonry to be raked out and cleaned

In executing lime plaster, the joints to be stopped with mortal, and the plaster floated on in layers of such thickness as may be directed, well and slowly worked to a smooth and proper face, fice from all blumishes and blusters

Exterior lime plaster, that is, where exposed to the action of the weather, will consist of 45 parts of the best kunkun lime, 45 parts of fine soorkhee, and 10 parts stone lime. When laid on a floor or terrace roof, the plaster to be beaten till quite set and haid, and to be finished with a thin float of stone lime well rubbed in with the floating board.

Interior lime plaster, where not exposed to the weather, to consist of equal parts of kunkur lime and soorkhee

Sand plaster to consist of equal parts of loam and sand, floated on and brought to an even surface

All mouldings to be worked true to a template, and, if required, cow hair or chopped hemp to be added to the material to strengthen it Where plaster is to be laid on in successive layers, the lower must not be allowed to dry, and the surface must be ficely scored with the trowel before receiving the second coat

In executing flat joint pointing, the joints to be stopped with moitar, consisting of equal parts of kunkin lime and soorkhee, finished off flush and clean with the face of the brick-work

In executing tuck pointing the joints to be stopped as above, and a band of fine plaster or putty of stone-lime served and cleaned, to be raised over the joint with parallel edges

Tuarcurp's WORK

Grassing — The several descriptions of grass roofs are to be well and closely tied, laid in one, two, or three layers according to circumstances, and in such manner as the Executive Engineer may direct

The quantity of grass, bamboos, and string to be used will in a measure depend on the description of each procurable in the market

Grass bundles of the ordinary size of Guirar grass, from 100 to 150 bundles per inch of thickness, per 100 superficial feet of roofing, will be required, and about 25 bamboos (ordinary Pillibheet) and 3½ seers string (ban) to each layer of the coating

The grassing of a roof will not be considered properly executed if it sink more than one-eighth of its thickness with the weight of a man standing on it

Where the thickness of grassing is to exceed 8 inches when finished, it will be laid on in three layers, the first not exceeding one-third of the whole thickness, man, if ordered by the Executive Engineer, be of surput or Lhaza, on other reed or coarse grass, and it may be in the first instance laid loose on the roof and tied tightly down with bettens not more than 9 inches sumder, this ties at not greates intervals than 9 inches. The second and thrift coats to be always of Gurrur grass made up into tattees on the ground; seed of thickness sufficient to form one-third of the finished coating, the grass closely packed and tied with two battens below and two above, with ties at intervals not greater than 18 inches, each layer of tattex to be separately laid and tied on the 100 with ties at not greater intervals than 9 inches. The whole surface of the finished roof to be evenly without rises on bellows

Where the thickness of grassing is to be less than 8 inches, it may be laid on in two layers, both will be of Guiiui grass laid as specified for the upper two layers above

The cave bundles are to be of the full thickness of the grass coating evenly and tightly laid, cut off squarely and neatly, and perfectly strught

Where the renewal of top coat has to be executed, the old top coat will be entirely removed. All hollows will be made up evenly with fresh grass laid under the bottons of the lower coat, to which new tics wherever required will be given, and the top coat of new grass will then be laid on as above

Bamboo Frames — The bamboo work of a toof may consist of the ordinary fiame, tied with ban, and laud over the tafters, or of a similar fame nailed to the tafters without ties, or of whole or split bamboos laud at intervals, or touching each other and nailed to the rafters

Class I —Will consist of medium-sized bamboos (averaging 20 feet long and 2½ inches diameter at the butt) laid longitudinally 3 inches from centre to centre, butts reversed alternately, with small bamboos (Pilhibbest or Mirzapore) split in two, crossing them at intervals of 3 inches from centre to centre, and all nailed down to the roofing timbers, and to sash other

Class II — Will consist of medium bamboos split in two, and nailed down to the loofing timbers, at intervals of 5 inches from centre to centre

Class III -Of small bamboos whole, touching one another, and nailed down to the roofing tunbers

Class IV —Of medium bamboos land as in Glass I and with small bamboos split in two, one-half land below and one above, crossing them either at right angles or diagonally at intervals of 3 inches from centre to centic, with a bun te at overy intersection

Class V —As above, but the small split bamboos laid on one side only

Class VI —Small bamboos land longitudinally at 9 inches intervals, and diagonally coissed on one and with two layers of split bamboo battens, and the sides of the firms secured with split bamboos on all four edges. This soit of fiame generally used to close a doorway or form a natition Newly cut bamboos are not to be used, as they are hable to weevil (goon)

Wherever nails are used, the nail holes must invariably be drilled through the bamboos

Bankoo Purinz, of large hamboos, averaging 27 to 30 feet long, and not less than $3\frac{1}{4}$ to 4 inches diameter at the butt, may be spiked or toted down to the influes of a building instead of sawn scandings. Any portion of the bankoo that may be less than 2 inches diameter to be cut off and ispected. The spikes used to be not less than $2\frac{1}{4}$ inches longer than the thickness of that part of the bankoo through which they have to be duven.

Where mats are laid over a bamboo frame-work, they will be laid with their edges overlapping and teed down by battens of split bamboo, so laid that in no place shall one superficial foot of matting be left without its batten

Sukes Ceilings — Sirkee on need mats will be put up as ceilings of venandas, and in other positions, they are to be laid oveilapping in such a manner that the need only and none of the grass head may be exposed, and so tied up with thin bamboo battens and hemp stung (scoties), that the upper mat may always entirely conceal the batten of the one below. The butts of the reeds are to be arranged in straight horizontal lines.

Fire-Ladders are of two kinds-bamboo and tope

The bamboo ladders are intended to seach to the cares of thatched buildings, they are from 10 to 12 feet long and 18 inches wide between the itals. The side itals, of large sound kamboos connected at top and bottom by a piece of half-inch iod inon passing through both, with a shoulder welded on to prevent the bamboos closing, and invetted over a washet on the outside to prevent them spreading. An inon band is shrunk on to both ends of each ital. The rungs, of large bamboos split in two, lashed with tailed lashing his, at intervals of 15 inches to the side rails.

The tope laddes are fixed to the sides, and he on the slope of the roof to the save. The side ropes are of closely laid 8 mebes (curcumference) hemp tope tarted, and the tungs are of pieces of small bambou, 2 feet long, passed through the stands, and lashed with line to the side ropes at two feet intervals. The side ropes may in some cases for the sake of economy be made of moon

TILBR'S WORK

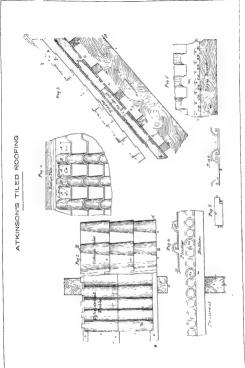
Fits square thes for floors and toofs to be 12 makes square, and 1 mch or 1½ mch thickness, made of well-tempered clay, thoroughly bunt, not vitrified, without flaws or trusts, sound, of regular shape, with sharp square edges, and imging well, to be laid with a close joint of not more than time-envicements of an inch in thickness, in mortar as for second class broke-work.

Where more than one course is laid, they are to break joint, and have not less than half an inch thickness of mortar between them

Goodwyn tiles of the form shown, and laid in the manner exhibited, in (see ants, Plate XV)

Ventilating, cylindrical and pantile roof —Atkinson's pattern consists of two layers of tiles, the upper being Italian pantiles, laid in cement over cylindrical tiles

- (a) The cylindrical tiles to be 12 miles long, 4 inches external diameter, and half meh thick, fitting one half meh into each other, with a shoulder and socket joint, a lip, to rest on the timberings, to be raised on at half an inch from the shoulder, two holes, of half inch diameter each, to be pieced through the tile in line with the lip which is on the lower side of the tile. The tiles to be moulded of well-tempered clay, thoroughly burnt, sound, and of time shape, without taper.
 - (b) These cylindrical tiles being laid close, with their ares up the slope of the roof, are to be covered with coarse morial or fine concrete to a depth of one inch, and in this, while still wet, will be laid Italian pantiles.
 - (c.) The pantiles are to be '12 inches long and 12 inches wide over all, and not less than half an inch thick, moulded of well-tempered clay, and thoroughly burnt, free from twists, sound and firm, and all of uniform size and shape
 - (d) The mortar in which the tiles are laid is to be drawn up, so as to fill the curved roll which overlaps at the vertical joint
 - (e) The lower edge of each pantile to overlap 3 inches the tile below it A lip to be raised on the under side of each tile to rest against the lower tile and prevent slipping





The Italian pantiles above described will sometimes be set in mostar, without the layer of cylindrical tiles. In this case the rate to include the mortan setting, which will vary in thickness according to circumstances

Ordinary country half round and flat tiles (numrah and khuprah) will be laid in moitar or dry, according to discumstances. The tiles to be not less than 10 inches long, made of well-tempered clay, thoroughly burnt, and sound

WELLS AND FOUNDATIONS

Well-sinking —In wells lined with blick-work stranges, the excavation will be called down to the spring level, before the curb is laid and steaming built up

It occasionally happens that the sinking of steaming cannot progress on account of the interposition of a bed of kunkur, or haid soil, below which a sufficient supply of water would be found. In this case, it may be necessary to underpin the cub. This is done by cetting away a portion (say onc-mixth nich) of the dismeter from beneath, and filling up the word carefully with masoury, then cutting and filling snother section, and so on until the whole ing is complete

But if the soil is very firm, on the curb rest on a bed of block kunkur, it would be betten not to carry the steaming through, but merely to piece the bed with a shaft of two feet less diameter than the diameter of the wall

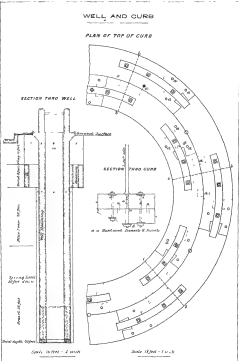
A large supply of water may be frequently obtained by carrying the standing to a moderate depth below spining level, and then boxing a 6-inch augui hole down the centre to a depth of 20 or 25 feet further. If an iron cylinder be passed down and left in this shaft, with its top projecting three or four feet above the bottom of well to prevent its being choked, success will be centain

- (a) Specification For a well of 6 feet interior diameter and 2 feet thickness of steaming
- (b) The excavation to be carried down to spring levels, 50 feet below the surface of the ground, 12 feet in diameter
 - (c) A stratum of sand 8 feet thick hes 10 feet below the surface,

in order to prevent the sides falling in, the everyation will be carried through to the bottom of the sand stratum with a diameter of 20 feet

- (d) If m the progress of work it be found that the sand is likely to give way, a dry brick-work steaming 1½ bricks thick will be built up to support it to the full digith of the statum, with a clear interior diameter of 17 feet. This steaming will rest on the step left at the level where the diameter decreases to 12 feet. It will be taken up again when the well steaming has been sunk to its proper depth.
- (c) When the excavation has been carried to the required depth (50 feet) the sole will be brought to a true level and the curb will be laid in
- (f) The omb will consist of two thicknesses of Jamoon wood dote-talled, secured with non straps and boits, and put together with wooden dowels and trenaits as shown in the drawing. To be closely and neatly framed and finished in a workman-like manner. The upper thickness of 2 concentric imgs, each of 6 parts and 12 inches wide, the lower of oning 2 feet wind in aix equal parts, all laid so as to break joint with one another. If timber cannot be found of width sufficient to make the lower of one ring, this will be divided as shown in the Scotion at A, into two rungs of 15 inches, and 9 inches, acepsetively.
- (g) To the cmb and botted through its depth with nuts below will be fixed six stanchions of 1-inch boil non, 10 feet long, which will stand at equal distances around and in the centre of the ring of the curb. The masoniy of the steaning will be built up round these, and they will be connected together at the height of 9½ feet by a ring of flat bar iron 2½ × ¾, lying flat on the brick-work, through which holes will be juinted to secure the ends of the botts, and on which washers and nuts will then be securely screwed down.
- (h) The brick-work will be executed with the best fully burnt bricks, the headers moulded to taper $9\frac{1}{4}$ nucles long, 4 and 5 inches at the ends, and 2½ thick, the stretchers without taper $9\frac{1}{4}\times4\frac{1}{2}\times2\frac{1}{4}$
 - Id $2\frac{1}{2}$ thick, the stretchers without taper $9\frac{1}{2} \times 4\frac{1}{2} \times (i)$ The bond will be as follows —

In the first course a row of stitcheas will be laid round the miside of the ring, and on the outside two concentior rings of headers, in the second course the row of stretcheas will be laid on the outside and the two concentice rings of headers to the meand. The courses will alternate in this way throughout the work.



b b The Brick dotted lines give position of the middle of function of parts of lower ring



- () No vertical joint on the interior of the steaming to be wider than one-eighth inch, no course joint to be wider than 33 inch
- (&) The cement below water line to be of hydraulic lime All coment to be ground and mixed under edge stones

When the strang has been built to a height of 30 feet, it will be left for 30 days to day, and the sinking will then commence

- (1) When the stevning has been sunk, 10 feet of bitck-wolk will be added to the top It will then be sunk 10 feet further, making a total depth of 70 feet, at which it is expected that the supply of water will be sufficient. The steaming will however be carried down until four bullock motes, working continuously for 24 hours, fail to exhaust the water.
- (m) When sunk to this depth the soil will be carefully removed from under the curb until it has an even bearing all round. The brick-work will then be brought up to writin 2 feet of the surface from which height it will be corbelled out, course by course, 22 inches in each course, to the outside for 10 courses, until the total breadth of the ring amounts to 4 feet. Four courses will then be added of this breadth, and the well will be finished off with pillars and custen as shown in the drawing
- (n) The cistern will not be built over the excavation, but will be founded on the undisturbed soil, and be connected with the well platform by a stone channel
- (o) The space around the steaming will be filled in with dry rubbish below and earth above carefully nammed
- (p) The brick-work below the water line on the inside will be flat joint pointed, thence to within 4 feet of the top, it will be carefully tinckpointed, the remainder with the platform, pillars, cisterin, &c., will be carefully finished with the best line plaster

The above Specification will apply to sinking Wells for Foundations with the following additions —

- (a) A plate of g-unch sheet non to be put on nound the outside of the curb projecting two inches above the top, to hold the brick-work, and two inches below to form a cutting edge
- (b) The whole of the masonry to be flat joint, pointed on the inside, and carefully plastered on the outside, to reduce the friction in anking

Specification for Cofferdam for laying in the foundations of the Sected Bridge of the Great Decean Road (given as a guide)

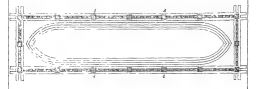
- (a) This bridge, which is to be of 5 openings of 40 feet span, is to be constructed across the Scotee River at Drummondgunge. The site of the bridge is fixed within very close limits by the completed road and the position of the Pass at Kutra over the lower Kymore innge, which is about helf's mile distant.
- (è) Half n mile above the site of the bridge the bed of the river consists entirely of sand-stone rock, which is considerably broken up and thrown about in masses. At site the bed, to a depth of four feet, is of sand and budges se, lying on a statum of blue loam, of density and tenancity gradually increasing with the depth. At 10 feet the soil is firm and tenacous and can be trusted. The dry weather stream is about 12 inches deep.
- (c) The reason for selecting cofferdam, instead of well or block foundations in this case, is the high probability of meeting with large boulder stones or alates of the sand-stone rock from up-stream, bedded at a depth below the surface, which would interfere greatly with the sinkage of the blocks, and probably altogether frustrate any attempt at obtaining a secure foundation by those means

The nature of the substratum, moreover, while it affords facilities for the construction of a cofferdam, would cause much labor to the wellsinker

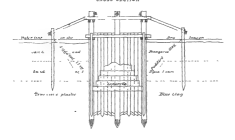
- (d) The cofferdam will consist of a single line of sheet-piling driven and secured as hereafter shown for the foundation of one of the mers.
- (e) The timber for the piles to be of sal wood, to be carefully selected, straight-grained, free from knots and ring shakes
- (f) The gauge piles alone will be rung with an iron hoop $3 \times \frac{1}{2}$ inches, these will also be shod with cast-iron shoes of the form shown in the diagram, with a square abutment for the pile to rost on
- (g) The sheeting piles will not be shod, but the end will be cut with an inclined edge to give the pile a diff towards the next pile. The sheeting piles will all be carefully fitted to each other before driving to ensure close contact

COFFERDAM

CROUND PLAN



CROSS SECTION



sale 10 feet = One inch-



- (h) The wedge piles will be tapered 2 inches in a regular taper for the lower 6 feet, the side of the upper 9 feet being left parallel.
- (i) The space to be inclosed is in the clear 48 × 10 feet within the sheeting Each long side will be divided into 6 equal bays, 6 feet 5 inches long each, and each end into 2 bays of 4 feet 5 inches each, by gauge piles 9 inches square, driven 17 feet below the water lue, and standing 6 feet 6 inches above it
- (j) The sheet piles will all be 9 inches by 4 inches, and driven 15 feet below the water line, with their heads 11 feet above the water line
- (&) When the gauge piles are driven to their proper depth, two rows of temporary double waining 6 inches by 4 inches, will be holted on, the upper one to be 4 feet above the water line, and the other as low as it can be fixed, but not within four feet of the upper. The wales will be fixed to the gauge piles by 2-inch iron bolts and nuts
- (1) The sheet pile to fill up the bays are to be driven truly, and each hav keyed in with a wedge pile to make the dam water-tight
- (m) When the piles are all driven, behind each gauge pile and at eight feet distance from it, on the outside, a pile 6 × 6 inches will be driven 10 feet, its head standing 1½ feet above the water line Through montices in the head of this and of its corresponding gauge pile, a piece of 2½ × ¾ inches flat bar iron will be passed, through slots in which wedge keys will be driven, against iron plates laid against the piles
- (n) A shore of timber 6 × 6 inches will be laid across between the heads of the pairs of gauge piles AA, on each side of the centre of the dam
- (o) The extavation will then be commenced, and baring cleared 5 feet, the upper low of wales will be taken off and fixed at that depth against the inside of the dam, spurred and strutted across to add to its stiffness
- (p) As the excavation proceeds the water will be baled out, and the seams between the piles will be well caulked and payed with oakum and tar
- (q) Simultaneously with the interior excavation, and carried on with it to equal depths, the soil will be removed from the outside to as great a depth within a limit of 10 feet below water line as possible.

This will be filled with puddled clay. It is expected that if the exterior can be thus cleared to a depth of 7 feet below water, there will be no difficulty in laying the interior of the dam nearly dry

(r) When the interior excavation has reached 10 feet below the water line, and been brought to a level, n bed of concite 12 inches thick will be carefully laid in, the dam having been previously permitted to fill with water. The concrete will be carefully lowered in baskets, and be brought to a level on its surface. This will be allowed to he undis turbed upth thoroughly set, which should occur in 20 days, when the water will be thrown out, and the construction of the foundat on proceed in stone laid in comment.

(s) As the masonry rises, good strong clay will be rammed in round the work, so as completely to fill the space between the dam and the pier

(t) As there would be danger of disturbing the bed by drawing the piles, they will be cut off on completion of the work at 6 inches below the water line

Consecte Works — As a rule, the time by itself will be slaked and saturated with water till bought to the consistency of a thick paste. The other materials will be thoroughly mixed and saturated with water by themselves, and the lime will then be added and the whole thoroughly mixed when the conecte will be laid m —not thrown into the trench.

No more material to be mixed than can be laid on the same day

The surface of the concrete unless under water, to be generally rammed with flat rammers and watered till cracks cease to appear.

The bed to be laid in one depth or in successive beds as may be directed by the Executive Engineer, but one bed always to be finished off throughout the surface before the second is commenced.

If laid under water, the concrete may have to be lowered in baskets, sacks or boxes

A good concrete may be made of the following proportions -

The lime must be of the very best quality in this case. 100 cubic feet of these materials will yield only 80 cubic feet of concrete.

Sand should be preferred to soorkhee if there be saltpetre in the soil If the concrete be laid under water, the lime must be hydraulic

Concrete under flags in flooring will generally have to be made with fine ballast material, and a large proportion of lime

Khoa work in 100fs will generally consist of 50 parts blick broken to one inch gauge, 30 of coarse soorkhee screenings, and 20 of kunkur lime, laid on and beaten till peffectly bard and set, and kept watered until the coat of plaster is put on Staunching to aiches and walls will be similarly applied Lime screenings are not to be used as ballast in khoa work.



Correspondence.

THE Editor acknowledges, with thanks, the receipt of the following-Papers — Jubulipore Railway Speuthrations—Roorkee Iron Roofs-Madras C B College—Design for a Barrack—Kootum Froutier Outpost—Oil Mills for the E I Railway—Sutley Canal Report—Indus Tunnel Project—Attock Suspension Bridge—Ventilation of Barracks and Jails—Indus Silk Experiments—Puttapore Stone Quarres

Dalhausse 16th Teptember, 180&

To TRL Ention—It was and your readers have not had too much already of "Strking, Contes with Sand," I should like to add a few tennis a "I's center of nearly ill the uches of Bridges on the Barce Doah Canal, exceeding 20 feet in span, having been struck in that manner, some partical experience in the process his been ranned.

It is strange, that more of your Consespondents appear to have observed in the "Civil Engineer and Architect's Journal" for 1837, Vol XX, pr 116, the extract from the abstract of Captan Fowler's Report to the Pravident of the Bor vol Linds on the Paris Universal Exhibition of 1865. Captain Fowl agrees M Boarrial, the mentals's own account of the nucees, and to say touched. Exclusive seems of the cyber of the property of the contraction of the contraction of the contraction of the contraction of the nucees. The contraction of the contractio

It was on acting this c that that I adopted the process on the Barce Doah Canal Town will observe that from on the saving sear. M Barcard's disciption of his rate-non, weak of your consepondant have had the fundle of experimenting on their more account, will have not yet mixed at the simple (adjusted of the ringual Town materia, as pointed on by Mi. Spencel in your No IV, the omission of a shelf or platform on which the same roose of sand may from totale, the boli, dictione, the gradual per process, the most beautiful part of the whole renotine, the gradual step by step free and of the causes held in perfect control the while, and significant by the Ringment at his will. Thus arrangements we flow untend titlify, with finishing archericage, and the process of the cause held in perfect control the value, and significant extended the anchory of the Canal, as by Lostrani, like in turn but not a several of the anchory on the Barce body Canal, as by Lostrani, like in turn but not an be performed without the slightest each show in turns and of the canal and one of the Canal as by adaptives of the Canal as by adaptives of the canal and the operation can be performed without the slightest each shown.

Again, many of your concespondents appear to think if necessary to have a "box" for the sand, or a "bottom" to their cylinders. But this is not needful. Au open cylinder of sheet tron is all that is required. Two or this este of each cylinders (20

merch set) sufficed for the whole of the brinkers of the Brice Deab Canal, whose arches were strack by this processor (8) of 61, one 49 or 50 m number

The only powerful definable I have of a take martial as the 1 cpm; the sand day in the extunction, especially a the nather are timed in sectionally and if some time of physics before the extures an state of all 1 and and it framing a tracked all round the paston and which can be defined to fore statum, be (ps wat) from partial in above, and the ward is kept in below to the beine, and of above the lavel of the platform on the cruding precious wood described by Capitan Jonake.

But if some of the said das, at a little most, it can be a ked and pashed out by the non-rod described by M Bearath as the holes stand opposite one another. For this reason the aloping holes against bit M is Sparer and, I think to be avoided, as also the vertical central hole aloos ited by Colourl Scott

J H DIAS, CAPIAIN, RE

Correspondence.

THE Editor acknowledges with thanks the receipt of the following papers —Bombay General Hospital—Vaulted Roofs in Sindh—On the Expansion of Masonry by Heat—On Revetment Walls—Raugoon Custom House—Umritaur Clock Tower—Steamers for the Punjal Ravers—Allahabad Jail—Irrigation and Drainage of the Terai—For mulis for Dimensions of Arched Bridges—Mean Meer Church—Markunda Bridges—Sebose Church

A correspondent writes from Central India -

"I notice in the Protessional Papes for May, that in you. Paper on Anglo-Indian Arman in the Paper on Anglo-Indian This is takely immoved here, and is much wanted. I should be much obliged if you would let me know where I could get information as to the preparation of the glas and description of a sketch of kin tenjuned."

Glazed tiles are made, and can be procured at Delhi, Lahore, Pesh awur, and Moultan; the best I have seen are at the last place, the or dinary colors are white, blue, and a brownsh red At Delhi they asl for tiles of any size, I med thick and from 6 to 12 mehes square, 76 rupees per 1000 square feet. The tile makers are very jealous of their trade secrets, and I am sorry I can give no details of the manufacture. The glaze used is principally made of boilax (colloqual).

Another correspondent says -

"I observe that in the Bengal Prisidency it is considered necessary by Engineers Civil and Military, to sunk wells for toundataons to very considerable depths, generally thus is done with a view to pass through the sandy bed and to reach the under-lying clay or rock

In the discussion which followed the reading at the Institution of Mechanica Engineers, of a Paper on Radiway Budge Pier Foundations, published in the "Civi Engineer and Architect's Journal," for December, 1863, I obsave that M. Stong Steetz that the sand was far despet than his foundation wells.* He board though 80 feet of nothing but sand, his wells were 43 text deep, which is the depth, as he mais, to which wells are generally sunk

*I beg to suggest for door manner the question whether these great depths in crossess? "Wells for foundations are I believe rainly or note, a sink in Madias to "my considerable depth. I have looked out the plans given in the four wob, or "Madias Diggreener Professional Papers," and even only find one instance in which the wells were sunk so much as 10 feet, generally 6 or 8 feet have consisted sufficient.

"The principal object in my opinion is to take care that the wells are well bound together across the stream and into the banks, so as to priving any displacement of the sand by currents nessing between them

"In the case of bridges, if there are not retaining walls on wells and approve, there is no resistance to the additional velocity caused by the obstruction of the bridges, a secon is produced along the piers, &c., and the sand is displaced to run gleat digits 40 feet, if I remember right, in the Januan"

A's remarks are perfectly correct The following is an extract from a letter by Col Yule, the late Secretary to Government, on the same subject —

" Well foundations may be used in two ways, viz, either by employmg the wells as piles and sinking them till we reach a firm strutum, or, where such a stratum lies very deep, by establishing a practically impermeable barrier under the bridge, in the shape of flooring and curtain walls, to secure the foundations from scour The last method has often been used, on this side of India (without, it is believed, a serious example of failure), but it has never been so fully taken advantage of as in the Madras Presidency There, well foundations of bridges in sandy beds of unknown depth, are not sunk more than 9 or 10 feet, often less, the wells themselves being also of very rough and crude structure Yet they stand safely , and it is mainly owing to the cheapness of this construction that so many noble bridges have been built in Madras Presidency, over livers such as we habitually leave unbridged, on account of the estimated cost Indeed, the experience of Madras shows that well foundations of 6 feet in depth, on sandy river beds having a slope of 84 feet per mile, are secure "

In accordance with this opinion, the foundations of the Markunda Bridge, now being constituted on the Grand Trunk Road near Umballa, (and which will be described in the next Number), are being sunk to a much less depth than is usual in Upper India, having a flooting between the pieas protected by critical walls in front and iour. The same principle is also generally applied to Canal Bridges in these Provinces. But it is to be remembered—1st, That the fall in the beds

of these rivers is generally greater than in those of Southern India, while the soil is as bad, if not worse, 2nd, That it is a general practice in Madras rivers to protect the bed for a considerable distance down stream, by throwing in large quantities of loose lough stone, and that holes formed by secouring are thus filled up, often it is believed for some time continuously after the construction of the bindge, but that this superabundance of material is rarely available in these parts, 3rd, That the cost of the flooring and curtain walls would often not fall very short of the additional cost required to sink the well foundations an extra 15 or 20 feet—[En]

The following letters refer to the Mode of Striking Centres by the use of Sand, described in Nos II and III --

Method of Lowering Centerings, as practiced on the Great Decean Road Bridges -



"The centainings are stands by manine of Dozsa containing fine bity sand. Those boxes are 10 \(^1\) xi 2 \(^1\) xi 10 \(^2\) notable measurement, of 2- unch plinking open at top, concess devestated and bound with hopo non fixed with see even mails. In each end of the box a hole, a, one inchaigurar is ent ineas the bottom slanting unward from outstade, over the hole, a top, b, is fixed, turning on a pince by mosen of which the hole, a, can be opened or closed as desired "As solid blocks of wood, a. 12 \(^1\) x 8 \(^1\) and

exact size of maide of box, 19 placed on the top, supported by the sand made the box, and sunk $\frac{1}{2}$ or $\frac{3}{4}$ of an inch into the box. The boxes

complete are then supported either by masonry pallars or wooden strulings, and the tops of the wooden blocks levelled by adjusting the quantity of sand in the box. The support should be the same width as the box so as to allow the sand to run out freely when the stop is opened

"A beam 6" x 8" the full width of the mich is placed transversely, that is parallel to face of chutment, resting on the block of wood c, and on this beam the centering rests "All joints of the box should then be well canlided to prevent water getting in when the anch mesonry is in progress, and wetting the sand

"When the comic is to be struck the stops b have only to be moved uniformly to one side, which allows the sand to run out and the block a together with the whole of centering being unsupported by the sand, me lowered very gradually and to such extent as may be washed, heng regulated to a nucely by the stop a

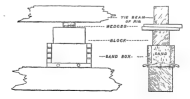
extent as any to estable, recorded or that adopted by Captaun Meade at the Monhan Bridge, in so far as the boxes are put in when the centering is exceted, instead of first patting in a block of wood, which has to be stauck out when the sand bags are inserted.

"I think the operation of striking out the blocks of wood, unless very carefully managed, must in itself lower the centuring shittle, and the danger of the longs splittime is also avoided."

J. MACDONALD, C.E.

To the Editor

- Birthing Center with sand —The above subject having been mentioned in two of you. Numbers, I am pethags, toffier late in officing a description of the method adopted on the Minapore district of the East Indian Railway, and which was found successful on spected thals.
- "I should not now touble you with these remarks, but that I believe my experience may be useful to some of your readers, and may save them from trying more complicated on expensive plans, which are not adapted to the nature of sand
- "Many of the bridge, on the Minapore district are built with sabhu niches of 60 feet span and of great weight, necessitating a vest shong continue, this consisting of feet span and of great veight, necessitating a vest shong continue, this consisting greatly of seven rise of all timber, carried to lagging a layer of the sleptus fathwards used in the permeasers way. This into work part veitched by being the discipline with cross bineas, and were supported with four pains of w.d.g.s under each rib in the issual way.
- "The centering of our first and as as at nul. in the old way, a man with a sledge hummer was placed oven each pain of wedges and at a given would they all stuck together. From that moment the nows of the hummars residenced any further order ranadable, and the wedges came, out one after the other, in no particular order, according to their higheress or the strongerh of the hinting. The result was most influtiontatio, the heavy tales came down singly, and as doing block from the cross tree, and ultimately fell over on their sales and severely improced some of the hammer men
- "It was this accident which caused the adoption of sand boxes, which were made in the following way ---



"The box is made of 2" sal plank, 18" × 9" × 9" inside dimensions , the sides are dove-

tailed into the ends and the joints all scened with β_{s} -the largers, the top ν left given by the box and resting on the send as a retemptial below, measuring $10^{\nu} \times 8^{\nu} \times 8^{\nu}$, so as to give built ν much play at each and and one inch in the ends λ can be seen to be button of the box cas a couple of ν below supports and ν much play at each and and one inch in the ends λ can be seen to be button of the box cas a couple of ν below slowing inspiration and inside λ in which is the most day.

"When the such is really for stricting, from of these loves, (28 in all.) me placed under each in he me in possible to the improvating veoleges, the love is filled with dry sand, the block limit carefully on the send so as to be claim of the name obgraded when boy, and a pan of graned wedges with each yill make the pan as drawn with a head himmen between the block and the to keam of the sub. The old wedges are then easily limited the area of the send of the real training with the place.

"The same set of boxes was used, for, I believe sixtern arches without receiving any material damage

"This construction of sand bores may peaking appear too simple to be worth describing, and the only feature to which I wish to draw attention as that the surface of the sand is left uncovered for half an inch all round the edges and shows no tondence to overflow, notwithstanding the enamous weight laid on it, it being the property of sand not to transmit lateral pressure beyond a cettain surfel

"The central surface of sand on which the block is laid forms such an unyielding bed that in tansfering the weight of the arch and centering from the old wedges to the sand boves, the greatest subsidence observed at the crown was never more than one eighth of an inch

"The play thus allowed to the block is essential to its stondy descent, because as the sand is let out by the sides, its upper surface does not incusan homeonial, and the block being no longen on a level bed would, if made to fit tight, most new trevitably gat jammed and stop so burst the box, any close fitting plag or juston will I think be found to fail on this account



C J Spencër,

District Engineer, E I Railway

A correspondent sends the following dodge for firing a charge in Wells or Shafts



- A A couple of bamboos tred
- B No 8 telegraph were twisted round a crowbar till thering runs slowly but surely
- C A ring of the same wire 2 such dia-
- D Block of wood through which was as fastened

Round the ring twist cotton that has been soaked in a mild solution of gunpowder, set it on fice and let it run down the wire

GLOSSARY OF INDIAN TERMS USED IN VOL. 1

Ancut —A wen of masonry built across the bed of a river to raise the surface level of the water for imagation purposes — It, is a Madras larm

Beegah —A local land measure, varying much in different districts, but usually about three-fifths of an acre

Bheestie -A Water-carrier Bhoosa - Chopped straw

Bhuttee - A native kiln

Budgeree -- Calcareous gravel used for mixing with lime

Bullah —A young tree is so called when felled and used in the lough

or roofing, piling, &c

Bund -An embankment

Chokut.-The outer frame of a door or window

Chunam -Lime cement

-Coolie,-A laborer

Deodar (Codrus Deodara).—A valuable wood found in the Northern Himalayas, and used generally in the Punjab, nearly the same as the

Cedar of Lebanon

Dhankey —A lever worked by a man's weight, and used to diaw

water, pound bricks, &c

Doab —A tract of country between two rivers

Ghat .- 1 A mountam pass. 2 A niver landing place

Ghooting -A kind of lime

Grammis - A thatcher, he also makes common scaffolding and fiame-

Gunny -A kind of coarse sacking

Indian coinage —12 pies or 4 pice = one anna $(1\frac{1}{2}d)$

16 annas = one rupee (2s)



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Jamah -Vitufied buck, used for flooring, metalling, &c

Jham -The peculiar tool used in well sinking (see p 378)

Khir cef (fusl) -The autumn crop, sugar, &c

Kucha masonsy, consists of sun-dried brick set in mud

Kucha Pucka mason y -Is of burnt brick set in mud

Kunkur —A pecuhai kind of stone found in the plans of Upper India, and used for metalling roads — It is a concretionary form of colitic limestone

Kurric - A small beam about 3 inches square

Maund -80 lbs. (28 go to a ton)

Monsoon -The ramy season

Muspid -A mosque

Nuddee -A water-course, full in the rains but dry during the greater part of the year.

Pergunnah -A sub-division of a Zillah or District

Phourah —A tool like a large hoe, which is the general substitute for the spade throughout India

Pucha -- 1 Cooked; buint 2 Full, complete, always opposed to Kucha

Pucka mason y -Is of burnt blick set in lime mortar

Pucka Terrace Flooring or Roofing — Is made of beaten lime over a foundation of blick

Punkah - A large fan hung from the ceiling and swung by mannal labor to cool the air

Raybuha -A minor water-course for Irrigation

Rubbee (fusl) — The spring crop , wheat, &c

Sdl (Shorea robusta) — A valuable wood found in the Himalaya forests, and used generally in the N. W. Provinces for building nurvises

Seer -2 ths (40 go to a maund)

Sookhee.—Pounded blick, used for mixing with lime to make morter Toon (Cedrela Toom) —A wood resembling mahagany, and used for

sımılar purposes